

CLALLAM COUNTY

Physiography

Clallam County lies in the extreme northwestern part of Washington and includes the northern end of the Olympic Peninsula. It embraces the most western point in the conterminous United States (Cape Alava) and ranges in elevation from sea level to 7,218 feet at the north end of Gray Wolf Ridge, 15 miles south from Sequim in the Olympic National Park. The county's northern boundary is the Strait of Juan de Fuca and on the west it faces the Pacific Ocean. Jefferson County adjoins its southern and eastern borders.

The county contains a total of 1,787 square miles of which 1,753 square miles is land area. It is the 20th county in relative size in the State of Washington. Of its area, 496.92* square miles are within the boundaries of the Olympic National Park. The southern portion of Clallam County occupies the northern flanks of the Olympic Mountain Range, an area of rugged scenic beauty, with sharply defined peaks and perpetual snow fields.

Although the climate of Clallam County is maritime, it is featured by unusual variations of precipitation occurring in areas of relatively close proximity. This is due to the wide range of elevations occurring in the central part of the county and the resultant rain shadow which exists on the inland side of the Olympic Mountain Range. This rain shadow extends northeasterly from the Olympic Mountains and results in lower precipitation throughout the central and northern part of Puget Sound and the San Juan Islands region.

Precipitation varies from about 15 inches annually in the eastern part of Clallam County (near Sequim) to well over 200 inches in areas affected by the higher elevations of the central portion, as indicated by surface water runoff measurements. This is remarkable considering the relatively short distance between areas of low and high precipitation, and is illustrated by the following data.

Mean annual precipitation at Tatoosh Island (about 1 mile offshore from Cape Flattery) is 76.04 inches, and mean annual temperature at the same location is 49.3 degrees. Mean annual precipitation at Forks, about 35 miles southeast of Tatoosh Island, is 117.99 inches and mean annual temperature is 49.1 degrees. At Sequim, about 80 miles eastward from Tatoosh Island, mean annual precipitation is 16.92 inches and the mean annual temperature is 49.2 degrees. It is noted that although temperatures vary but little in the lowland areas there is a wide range in amounts of precipitation between Forks, which lies on the west side of the Olympics, and Sequim, which lies on the east side of the range.

* Figure supplied by the National Park Service. The Olympic National Park contains a total area of 1,400.94 square miles.

A considerable part of Clallam County, particularly in areas within the Olympic National Park, has not been adequately mapped. These areas include portions of the Olympic Mountain Range which are difficult to traverse and explore. For these reasons only meager information exists for many lakes within these areas.

The continental ice sheet during Pleistocene Time, scoured out such lakes as Crescent, Sutherland and Ozette, as well as others on the flanks of the Olympic Range. Other lakes were formed by local glacial action, silting and other causes, including those made by man. Ozette Lake (7,787 acres) is unique in that it is the third largest natural lake in the State and the only lake of its size or larger that is not stabilized by a dam.

A total of 112 lakes are listed herein for Clallam County totaling 15,745.9 surface acres. Of these, 52 lakes totaling 294 acres lie above 2,500 feet elevation.

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|-----------------------|---------------------|--|---------------|-----------------------|-----|-----------|
| CLALLAM COUNTY | | | | | | |
| T 28 N — R 4 W | | | | | | |
| 28-La (ONP) | Unnamed Lk | 5725-a | 1.5-e | ... | R | Q200 |
| | | 3500' SW fm Baldy Mtn & 2½ mi SE fm Greywolf shelter—dr NW'ly to Greywolf Rv | | | | |
| T 28 N — R 5 W | | | | | | |
| 4-Ra (ONP) | MAIDEN LK | 5550-a | 1.0-e | ... | R | Q156 |
| | | 2¾ mi W fm Deer Park—dr N'ly to hwtrs Maiden cr & Strait of Juan de Fuca—no fish plants | | | | |
| 18-19 & 20 (ONP) | Unnamed Lks | 5000+a | ... | ... | R | Q156 |
| | | 10 scattered sm lks bet Badger & Grand Valleys & SE fm Obstruction Pt—Grand cr to Greywolf Rv dr | | | | |
| 21 (ONP) | Unnamed Lks (1).... | 5300-a | ... | ... | R | Q156 |
| | (2).... | 5800-a | ... | ... | R | Q156 |
| | | 2 sm lks on N side Emerald Pk, abt 1 mi NE fm Etta lk—Grand cr to Greywolf Rv dr | | | | |
| 29-NE¼a (ONP) | ETTA LK | 4700-a | 13.0-e | 14-e | R | Q156 |
| | | 16 mi S fm Port Angeles—lower of 3 lks in Grand Valley—Grand cr to Greywolf Rv dr—RB, EB— (ONP rep this lk now called Grand lk) | | | | |
| 29-S½a (ONP) | MOOSE LK | 5100-a | 9.0-e | 25-e | R | Q156 |
| | (Grand Lk) | Middle of 3 lks in Grand Valley—dr N'ly to Etta lk & Greywolf Rv—EB, RB—(ONP rep this lk changed to Etta lk, & Grand (Moose) lk is now the lower & N'most lk) | | | | |
| 32-Da (ONP) | GLADYS LK | 5500-a | 1.0-e | sh | R | Q156 |
| | | Upper lk in Grand Valley, in hwtrs Grand cr to Greywolf Rv—EB, RB | | | | |
| T 28 N — R 6 W | | | | | | |
| 2-La (ONP) | Unnamed Lk | 4500-e | ... | ... | R | Q156 |
| | | 11½ mi S fm Port Angeles & ½ mi NW fm Eagle Point—dr N'ly to Morse cr & Strait of Juan de Fuca | | | | |

Clallam County

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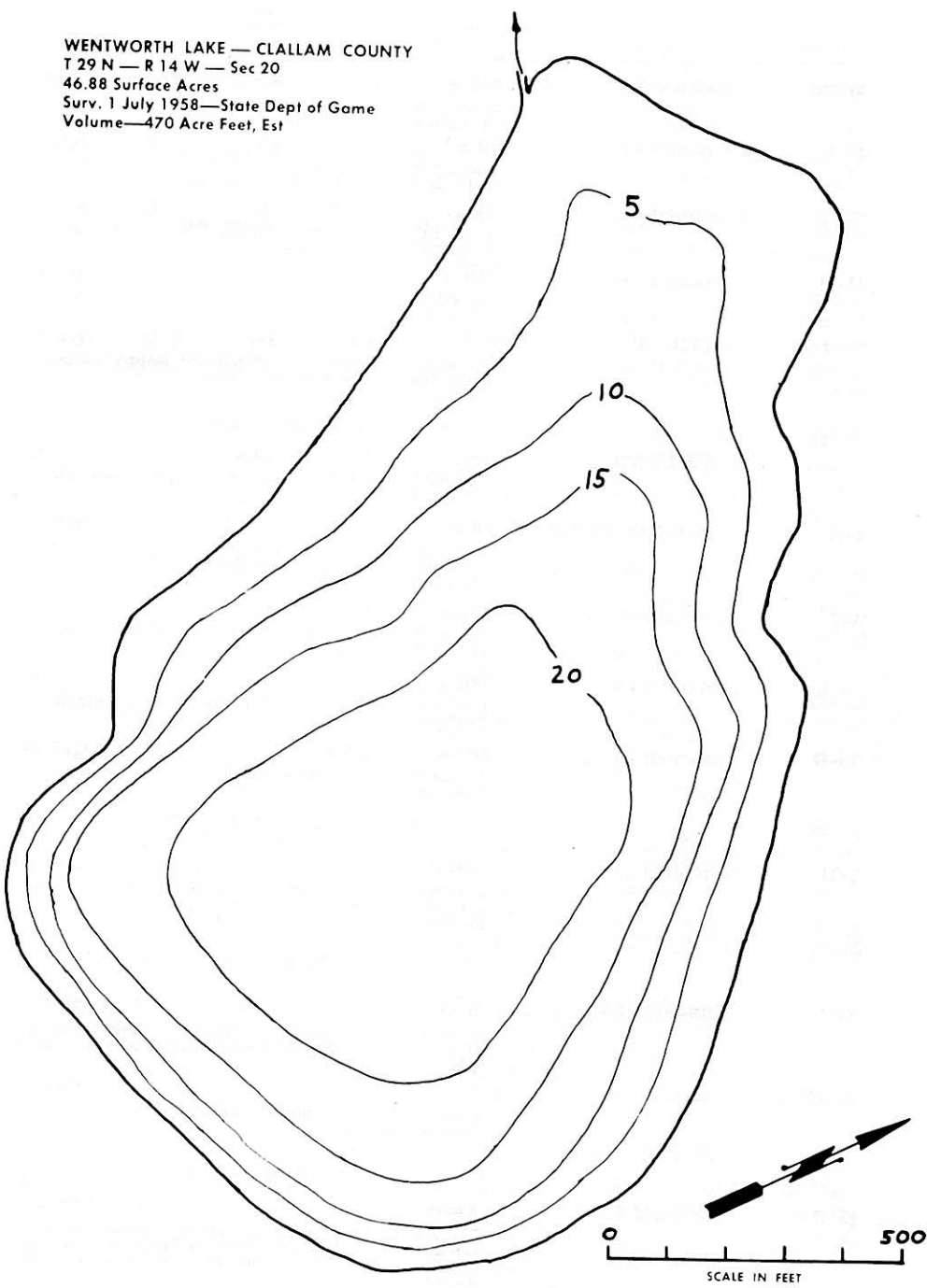
| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|---|----------------------------------|--|----------------|-----------------------|-----|----------------|
| T 28 N — R 7 W | | | | | | |
| 8-Ea (ONP) | Unnamed Lk | 4750-a | 1.0-c | ... | R | Q74-A |
| | | 3600' NE fm Mt. Fitzhenry—Elwha Rv dr | | | | |
| 30-Ba (ONP) | Unnamed Lk | 5100-a | 1.0-e | ... | R | Q74(R) |
| | | 1 1/4 mi E fm Mt Carrie—Long cr to Elwha Rv dr | | | | |
| 32-Aa (ONP) | Unnamed Lk | 4650-a | 3.0-e | ... | R | Q74-A |
| | | 3 1/2 mi SE fm Mt. Fitzhenry—Long cr to Elwha Rv dr | | | | |
| 32-Ma (ONP) | Unnamed Lk | 5100-a | 13.0-e | ... | R | Q74(R) |
| | | 2 1/4 mi SE fm Mt Carrie, on NW side Stephen Pk— Long cr to Elwha Rv dr | | | | |
| T 28 N — R 8 W | | | | | | |
| (N. B.—This township is irregular shaped—Sects 6, 7, 18, 19, 30, & 31 are approx 2.4 miles wide) | | | | | | |
| 9-Pa (ONP) | OYSTER LK | 5175-a | 0.3-e | ... | R | Q74-B |
| | | 1 mi SE fm Appleton Pk, in hwtrs Boulder cr to Elwha Rv—no fish | | | | |
| 18-19 (ONP) | SEVEN LKS | ... | ... | ... | ... | Q77-A |
| | | In Seven Lakes Basin—a group of lks in hwtrs Soleduck Rv—see indiv lks—RB pl '53—EB '59 | | | | |
| 18-SW 1/4 a (ONP) | SOLEDUCK LK | 3700-a | 31.2-c | 100+s | R | Q77-A |
| | | 4 3/4 mi SE fm Sol Duc Hot Spr—lgst of Seven Lakes group—fed by Round lk—dr via Seven Lakes cr to upper Soleduck Rv—(shown in error as Morgan- roth Lk on Q77-A)—EB, RB | | | | |
| 18-SW 1/4 a (ONP) | Unnamed Lks (1)..... (2)..... | 4300-a 4000-a | 5.2-c 1.4-c | ... | R | Q77-A Q77-A |
| | | 4 mi SE fm Sol Duc Hot Spr—separate outlets which join & dr N'ly to Soleduck Rv | | | | |
| 19-E 1/2 a (ONP) | MORGENROTH LK... ... | 4125-a | 10.4-c | ... | R | Q77-A |
| | | 5 3/4 mi SE fm Sol Duc Hot Spr—1 of Seven Lks group—1800' E fm S end of Long Lk—fed by Lk No. 8—dr N'ly to Soleduck Rv—EB, RB | | | | |
| 19-N 1/2 a (ONP) | LONG LK | 3850-a | 15.0-c | 60-s | R | Q77-A |
| | | Outlet is 1000' E fm Soleduck Lk—2nd lgst of the Seven Lks group—fed by Clear Lk—dr to Seven Lakes cr & Soleduck Rv—lies in a long narrow val- ley—EB, RB | | | | |
| 19-NE 1/4 a (ONP) | Unnamed Lk | 4350-a | 1.6-c | ... | R | Q77-A |
| | | 1000' NE fm Morganroth Lk—dr to Morganroth Lk & Soleduck Rv—often called Heart Lk in error | | | | |
| 19-NW 1/4 a (ONP) | CLEAR LK | 4225-a | 6.1-c | sh | R | Q77-A |
| | | One of Seven Lks group—1700' S fm Soleduck Lk— dr E'ly to Long Lk—EB, RB | | | | |
| 19-SE 1/4 a (ONP) | LAKE NO. 8..... (Eight Lk) | 4175-a | 7.1-c | ... | R | Q77-A |
| | | 1000' S fm Morganroth Lk—One of Seven Lks group —dr to Morganroth Lk—EB, RB | | | | |
| 19-SW 1/4 a (ONP) | LUNCH LK | 4475-a | 7.4-c | 65-m | R | Q77-A |
| | | 3200' S fm Soleduck Lk & 900' E fm Round Lk—one of Seven Lks group—fed by "Y" Lk—dr to Round Lk & Soleduck Rv—"Bottom clearly visible at 65' depth"—EB, RB | | | | |
| 19-SW 1/4 a (ONP) | ROUND LK | 4250-a | 2.8-c | 10-e | R | Q77-A |
| | | 3400' S fm Soleduck Lk & 900' W fm Lunch Lk—One of Seven Lks group—fed by Lunch Lk—dr to Sole- duck Lk—EB, RB | | | | |

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|------------------------|---------------------------|-----------------|---------------|--|--------|-----------|
| 19-SW 1/4 a | "Y" LK | 4600-a | 5.0-e | sh | R | Q77-A |
| (ONP) | | | | | | |
| | | | | Rep by ONP as "near and E fm Lunch Lk, in per- petual snow field—dr W'ly to Lunch Lk"—one of Seven Lks group—EB pl '59 | | |
| 19-Ja | Unnamed Lk | 4650-a | 3.5-c | ... | R | Q74-B |
| (ONP) | | | | 3700' W fm Heart Lk—dr W'ly to Lake No. 8 & Sole- duck Rv—(Shown in error as Lake No. 8 on Q74-B) | | |
| 20-Qa | HEART LK | 4750-a | 1.3-c | ... | R | Q74-B |
| (ONP) | | | | 2 mi S fm Soleduck Park, at head of Bridge cr to Soleduck Rv—"no fish" | | |
| 21-Ba | HAIGS LK | 4675-a | 4.8-c | ... | R | Q74-B |
| (ONP) | | | | 1 mi SE fm Soleduck Shelter, in hwtrs Soleduck Rv | | |
| 30-SW 1/4 a | HOH LK | 4500-a | 18.6-c | 44-m | R | Q77-A |
| (ONP) | | | | 2700' SW fm Bogachiel Pk—dr SE'ly via Hoh cr (Lake cr) to upper Hoh Rv—EB, RB | | |
| T 28 N — R 9 W | | | | | | |
| 9-Ha | MINK LK | 3080-a | 10.6-c | ... | R | Q77-A |
| (ONP) | | | | 1½ mi S fm Sol Duc Hot Spr—fed & dr by Mink cr to Soleduck Rv—EB, RB—(3 acres est by ONP) | | |
| 9-J/Ra | Intermittent Lk | 3140-a | 13.0-c | sh | R | Q77-A |
| (ONP) | | | | 800' S fm Mink Lk—marshy lk—in/out Mink cr to Soleduck Rv | | |
| 11-Fa | HIDDEN LK | 2825-a | 5.0-c | ... | R | Q77-A |
| (ONP) | | | | 2 mi SE fm Sol Duc Hot Spr—dr N'ly to Soleduck Rv—RB | | |
| 14-J/Ra | DEER LKS (1) | 3525-a | 8.4-c | 10-m | R | Q77-A |
| (ONP) | (2) | 3525-a | 1.1-c | sh | R | Q77-A |
| | | | | 3½ mi SE fm Sol Duc Hot Spr—2 lks, close to- gether—in hwtrs Canyon cr to Soleduck Rv—EB, RB | | |
| 14-La | BOGACHIEL LK | 3525-a | 1.3-c | ... | R | Q77-A |
| (ONP) | | | | 3 mi SE fm Sol Duc Hot Spr—dr SW'ly to Bogachiel Rv—EB | | |
| 16-Ba | Unnamed Lk | 3575-a | 2.1-c | ... | R | Q77-A |
| (ONP) | | | | ¾ mi S fm Mink Lk—dr to Mink Lk & Soleduck Rv | | |
| 17-Ga | BLACKWOOD LK | 3000-a | 15.8-c | ... | R | Q77-B |
| (ONP) | | | | 3 mi SW fm Sol Duc Hot Spr—dr via Blackwood cr to Soleduck Rv—EB | | |
| 19-Da | Unnamed Lk | 3100-a | 4.5-c | ... | R | Q77-B |
| (ONP) | | | | 1 mi SE fm Ring Lk—dr to Nfk Bogachiel Rv | | |
| T 28 N — R 10 W | | | | | | |
| 13-Ka | RING LK | 2875-a | 2.2-c | ... | R | Q77-B |
| (ONP) | | | | 2400' NW fm Misery Pk—dr N'ly ½ mi to hwtrs Nfk Bogachiel Rv—RB | | |
| T 28 N — R 13 W | | | | | | |
| 35-SE 1/4 | UNDI LK | 220-a | 15.0-e | 12-e | R | Q53(R) |
| | | | | 4¾ mi SE fm Forks, abv US 101 bridge on Bogachiel Rv—marshy lk—dr to Bogachiel Rv—CT | | |
| T 28 N — R 13 W | | | | | | |
| T 28 N — R 14 W | | | | | | |
| 18-E | 110-a | 5.35 | 9.5 | PS | Q53(R) | |
| 13-H | | | | | | |
| | | | | 2½ mi SW'ly of Forks—unnamed stream, trib of Bogachiel Rv—earth-fill dam, stor 20.2 ac ft— Cert 10373 1970 | | |

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|---------------------------|--|---|---------------|-----------------------|-------|----------------|
| T 29 N — R 3 W | | | | | | |
| 4-E | BYERS POND | 680-a | 5-e | R, D | Q16-C | |
| | | Approx 2800' SE fm Smith Lk—dr via Johnson cr to Sequim Bay—WR Cert 7854 | | | | |
| 30-C | Unnamed Lk | 1200-a | 5.0-e | sh | R | Q200 |
| | | 2700' N fm mouth of Greywolf Rv—varies 1-10 acres —dr to Dungeness Rv | | | | |
| T 29 N — R 4 W | | | | | | |
| 15-E | Unnamed Lk | 1400-a | 1.0-c | ... | R | Q16-D |
| | | 6 1/4 mi SW fm Sequim, at SE end of Texas Valley— dr to Rock cr and Dungeness Rv | | | | |
| 28-Qa | Unnamed Lk | 2700-a | 1.0-e | ... | R | Q200 |
| | | 3000' N fm Slab Camp—Canyon cr to Dungeness Rv dr | | | | |
| T 29 N — R 6 W | | | | | | |
| 3-A | DAWN LK (Res.)..... | 1800-a | 8.0-c | 12.5-r | R, D | Q84-D |
| | | 5 1/4 mi S fm Port Angeles—dr to Ennis cr & Port Angeles Hbr—WR Cert 4208—stg cap 25 a.f. | | | | |
| 15-G/K (ONP) | ANGELES LK | 4196-s | 19.8-c | ... | R | Q84-D |
| | (Angels Lk) | 8 mi S fm Port Angeles—dr via Lake cr to Strait of Juan de Fuca—EB, MBS | | | | |
| 34-SW 1/4 a (ONP) | P. J. LK | 4700-a | 2.5-e | ... | R | Q156 |
| | | 10 1/2 mi S fm Port Angeles & 1 mi E fm Steeple Rock—dr to hwtrs Morse cr & Strait of Juan de Fuca—EB, RB | | | | |
| T 29 N — R 7 W | | | | | | |
| 17-Q (at dam) (ONP) | MILLS LK (Res.)..... (Glines Canyon Res.) | 600-a | 451.4-c | 200-a | P, R | Q74-A Q85-D |
| | | 11 mi SW fm Port Angeles—art res in Elwha Rv, 2 1/4 mi long—inlets include Elwha Rv & Sege, Falls, Cat, Hurricane, Boulder, Stubey, & Wolf creeks— stg cap 50,000 a.f.—Northwestern Power & Light Co WR Cert 613—RB, EB, DV, CT | | | | |
| T 29 N — R 8 W | | | | | | |
| 15-G (ONP) | HAPPY LK | 4875-a | 2.5-c | ... | R | Q85-C |
| | | 4 1/2 mi S fm Sutherland Lk, on N side Happy Lake Ridge—dr to Lake Crescent via Happy Lake cr & Barnes cr—EB | | | | |
| 30-Ja (ONP) | BOULDER LK | 4340-a | 8.4-c | ... | R | Q74-B |
| | | 3 mi W fm Olympic Hot Spr—outlet, Boulder cr to Lk Mills (Elwha Rv)—EB, RB | | | | |
| 31-AA (ONP) | THREE HORSE LK- Upper | 4375-a | 3.5-c | ... | R | Q74-B |
| | | 1600' W fm Three Horse Lk—dr to Three Horse Lk & Boulder cr to Lk Mills (Elwha Rv) | | | | |
| 32-Ca (ONP) | THREE HORSE LK .. | 4140-a | 3.7-c | ... | R | Q74-B |
| | | 2 1/2 mi W fm Olympic Hot Spr—fed by upper lk— dr to Boulder cr & Lk Mills (Elwha Rv)—RB,—CT rep '57 | | | | |
| 32-Pa (ONP) | BLUE LK | 4750-a | 2.4-c | ... | R | Q74-B |
| | | 2 1/4 mi SW fm Olympic Hot Spr, on N side Mt Ap- leton—dr to hwtrs Boulder cr & Lk Mills (Elwha Rv)—“no fish” | | | | |

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|------------------|--|-----------------|---|-----------------------|------|---|
| 32-Ra (ONP) | MUD LK | 4600-a | ... | ... | R | Q74-B |
| | | | | | | Shown on earlier maps on NE side Mt Appleton, approx 1/2 mi E fm Blue Lk—Elwha Rv dr—not on Q74-B |
| | | | | | | T 29 N — R 9 W |
| 31-Na (ONP) | Unnamed Lk | 3300-a | 3.5-c | ... | R | Q77-B |
| | | | 1 1/4 mi N fm Slide Pk—dr to Munden cr & Soleduck Rv | | | |
| 34-Ba (ONP) | Unnamed Lk | 3850-a | 1.0-e | ... | R | Q77-A |
| | | | 2 mi E fm Sol Due Hot Spr—dr to Nfk Soleduck Rv | | | |
| 35-Fa (ONP) | Unnamed Lk | 3625-a | 1.0-e | ... | R | Q77-A |
| | | | 3 mi E fm Sol Due Hot Spr—dr to Nfk Soleduck Rv | | | |
| 35-Ja (ONP) | Unnamed Lk | 3875-a | 1.0-e | ... | R | Q77-A |
| | | | 3 1/2 mi E fm Sol Due Hot Spr—dr to Nfk Soleduck Rv | | | |
| 36-P/Qa (ONP) | Unnamed Lk | 4175-a | 3.7-c | ... | R | Q77-A |
| | | | 4 mi E fm Sol Due Hot Spr—dr to Nfk Soleduck Rv | | | |
| 36-Ra (ONP) | Unnamed Lk | 4050-a | 8.0-c | ... | R | Q77-A |
| | | | 4 1/2 mi E fm Sol Due Hot Spr—dr to Nfk Soleduck Rv | | | |
| | | | | | | T 29 N — R 13 W |
| 9-Ja | LILY PONDS (1).... | 300-a | 2.0-e | sh | R | Q63(R) |
| | (2).... | 300-a | 4.0-e | sh | R | Q63(R) |
| | | | 2 ponds at N end of Iverson Swamp, abt 1 mi NE fm Iverson, on E side Soleduck Rv—possibly no longer exist | | | |
| | | | | | | T 29 N — R 14 W |
| 20-A/B | WENTWORTH LK ... | 147-s | 53.8-c | 21-s | R | Q10(R) |
| | | | 7 3/4 mi NW fm Forks—dr to Wfk Dickey Rv—CT | | | |
| | | | | | | T 30 N — R 2 W |
| 15-G/K | Unnamed Lk | 25-e | 9.3-c | ... | R | Q179-D |
| | | | 7 1/2 mi W fm Port Townsend at Diamond Pt on W side entrance to Port Discovery Bay—rep to be filled in | | | |
| 16-NW 1/4 | Unnamed Lk | 0-a | 4.3-c | ... | R | Q179-D |
| | | | TW lk on beach at Thompson Spit, 1 1/4 mi W fm en- trance to Port Discovery Bay | | | |
| 29-D/E | CAT LK-(Mud)- (Carp)-(Catfish)- (Campbell) | 329-s | 6.5-c | sh | R | Q179-D |
| | | | 3 1/4 mi N fm Blyn—has 3 sm islands—dr to Port Discovery—varies, 3-8 acres—CF | | | |
| 32-G | FLANDERS POND ... | 200-a | 2.0-c | 10-e | R, D | Q179-D |
| | | | 2 1/2 mi NE fm Blyn, adj N side US 101—Eagle cr to Port Discovery Bay dr—WR Cert 4191 | | | |
| | | | | | | T 30 N — R 3 W |
| 6-C/D | Unnamed Lk | 40-a | 1.5-c | ... | R | Q16-A |
| | | | 1 1/4 mi S fm Dungeness, adj W side Dungeness/ Jamestown road—dr to Strait of Juan de Fuca | | | |
| 6-N | GASKELL SLOUGH.. | 100-a | 8.0-c | sh | R | Q16-C |
| | | | 2 3/4 mi N fm Sequim—marshy lk—Cassolary cr to Strait of Juan de Fuca dr—used by duck hunters | | | |

WENTWORTH LAKE — CLALLAM COUNTY
T 29 N — R 14 W — Sec 20
46.88 Surface Acres
Surv. 1 July 1958 — State Dept of Game
Volume—470 Acre Feet, Est



| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|---------|--------------------------|-----------------------|---|-----------------------|------|-----------|
| 20-H | BLAKES POND | 120-a | 1.0-e | 9-r | R | Q16-C |
| | | | 3 sm ponds, $\frac{3}{4}$ mi E fm Sequim—Bell cr to Strait of Juan de Fuca dr—EB | | | |
| 23-B | Unnamed Lk | 10-a | 1.0-e | sh | R | Q16-C |
| | | | Lies at inner end of Travis Spit at entrance to Sequim Bay—dr to Strait of Juan de Fuca | | | |
| 27-Q | Unnamed Lk | 10-a | 3.0-e | sh | R | Q16-C |
| | | | 3 mi SE fm Sequim—marshy TW lk—empties at low tide to Sequim Bay | | | |
| 31-B | Unnamed Lk | 520-a | 1.5-e | ... | R | Q16-C |
| | | | 1 $\frac{1}{2}$ mi S fm Sequim—Bell cr to Strait of Juan de Fuca dr | | | |
| 32-J/R | SMITH LK | 625-a (Smith Pond) | 4.7-e | 8-r | R, D | Q16-C |
| | | | 2 $\frac{1}{2}$ mi S fm Sequim, in SE end of Happy Valley—dr to Johnson cr & Sequim Bay | | | |

T 30 N — R 4 W

| | | | | | | |
|------|------------------------------|-------|--|------|---|-------|
| ... | CAYS POND | 50-e | 2.0-e | 10-e | R | Q16-A |
| | | | Rep no longer exists—former duck club near Dungeness—RB pl '36 | | | |
| 1-N | EPPERSON POND ... | 70-a | sm | 3-4 | R | Q16-D |
| | | | 3 mi NW fm Sequim—art pond in Epperson (Hurd) cr—salmon rearing pond, Dept of Fisheries—WR Per 11673—Dungeness Rv dr | | | |
| 4-J | Intermittent Lk | 110-a | 1.0-e | sh | R | Q16-D |
| | | | 2 $\frac{1}{4}$ mi NW fm Carlsborg—dr via Matriotti cr to Strait of Juan de Fuca | | | |
| 15-R | Unnamed Lk | 180-a | 2.0-e | ... | R | Q16-D |
| | | | Log pond at Carlsborg—Matriotti cr to Strait of Juan de Fuca dr | | | |
| 36-B | Unnamed Lk | 400-a | 1.5-e | ... | R | Q16-D |
| | | | 2 $\frac{1}{4}$ mi SW fm Sequim—Bell cr to Strait of Juan de Fuca dr | | | |

T 30 N — R 5 W

| | | | | | | |
|-----|--------------------------|-------|---|-----|---|-------|
| 7-H | Unnamed Lks | 200-a | 1.0-e | ... | R | Q84-C |
| | | | 2 sm ponds, close together, $\frac{1}{2}$ mi NE fm Mt Pleasant, adj to Drive-in theater—Strait of Juan de Fuca dr | | | |

T 30 N — R 5 W

| | | | | | | |
|--------------------|-------------------------|------|--|-----|-----|-------|
| 8-N | Unnamed Lk | 50-a | 7 | 10 | R | Q84-C |
| | | | 4 mi E of Port Angeles, Morse cr, trib Strait of Juan de Fuca, earth fill—37 ac ft stor—Cert 9461 1965 | | | |
| 9-NE $\frac{1}{4}$ | BAGLEY LK | ... | ... | ... | ... | Q84-C |
| | | | 4 mi E fm Port Angeles—no longer exists—drained several years ago | | | |

T 30 N — R 5 W

| | | | | | | |
|--------|-------------------------|-------|---|---|---|-------|
| 15-B,C | Unnamed Lk | 340-a | | 9 | I | Q84-C |
| | | | 7 mi E of Port Angeles—winter runoff, draining northerly into Strait of Juan de Fuca—2 excavated ponds and 1 earth fill dam, 24 ac ft stor—Cert 9905 1969 | | | |

Clallam County

23

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|---------|--------------------|-----------------|---------------|---|------|-----------|
| 17-J | WINTERS POND | 350-a | 4.5-c | 8-r | R, D | Q84-C |
| | | | | 1½ mi SE fm Mt Pleasant—Bagley cr to Strait of Juan de Fuca dr—stg cap 30 a.f.—WR Cert 2831—CF | | |
| 20-B | Unnamed Lk | 460-a | 1.0-c | ... | R | Q84-C |
| | | | | 1¾ mi SE fm Mt Pleasant—Morse cr to Strait of Juan de Fuca dr | | |
| 21-N | Unnamed Lk | 550-a | 7.1-c | sh | R | Q84-C |
| | | | | 2½ mi SE from Mt Pleasant—Morse cr to Strait of Juan de Fuca dr—no fish | | |
| 22-L | Unnamed Lk | 580-a | 1.3-c | ... | R | Q84-C |
| | | | | 3½ mi SE fm Mt Pleasant—Bagley cr to Strait of Juan de Fuca dr | | |
| 36-D | Unnamed Lk | 775-a | 1.5-c | ... | R | Q84-C |
| | | | | 5¾ mi SE fm Mt Pleasant—Pederson cr to Strait of Juan de Fuca dr | | |
| 36-E | WELLCOME RES | 840-a | 2.1-c | 15-r | D, R | Q84-C |
| | | | | 5¾ mi SE fm Mt Pleasant—dr via Pederson cr to Strait of Juan de Fuca—stg cap 24.5 a.f.—WR Cert 5848 | | |

T 30 N — R 6 W

| | | | | | | |
|--------|-----------------------|-------|-------|--|----|-------|
| 5-M | Intermittent Lk | 275-a | 1.0-c | sh | R | Q84-D |
| | | | | 1000' NE fm Clallam County airport, 2 mi W fm Port Angeles—Strait of Juan de Fuca dr—no fish | | |
| 5-R | Intermittent Lk | 275-a | 3.0-c | sh | R | Q84-D |
| | | | | 1¾ mi W fm Port Angeles—marshy lk—Strait of Juan de Fuca dr—no fish | | |
| 15-B/G | PORT ANGELES RES | 400-a | 1.5-c | ... | PS | Q84-D |
| | | | | 1 mi S fm Port Angeles—fed by aqueduct fm Morse cr—City of Port Angeles water supply | | |

T 30 N — R 7 W

| | | | | | | |
|----------------|--|-------|---------|--|------|-------|
| 11-A | Unnamed Lk | 325-a | 1.5-c | ... | R | Q85-D |
| | | | | 4½ mi W fm Port Angeles, at Dry Creek School, on SH 9A—Dry cr to Strait of Juan de Fuca dr | | |
| 15-G at dam | ALDWELL LK (RES) (Backwater Lk) (Lower Elwha Res.) | 204-r | 320.8-c | 100+e | P, R | Q85-D |

6 mi W fm Port Angeles—art res in Elwha Rv, 2½ mi long—inlets include Elwha Rv & Indian cr—stg cap 7500 a.f.—Northwestern Power & Light Co WR Cert 610—RB, EB, DV

T 30 N — R 8 W

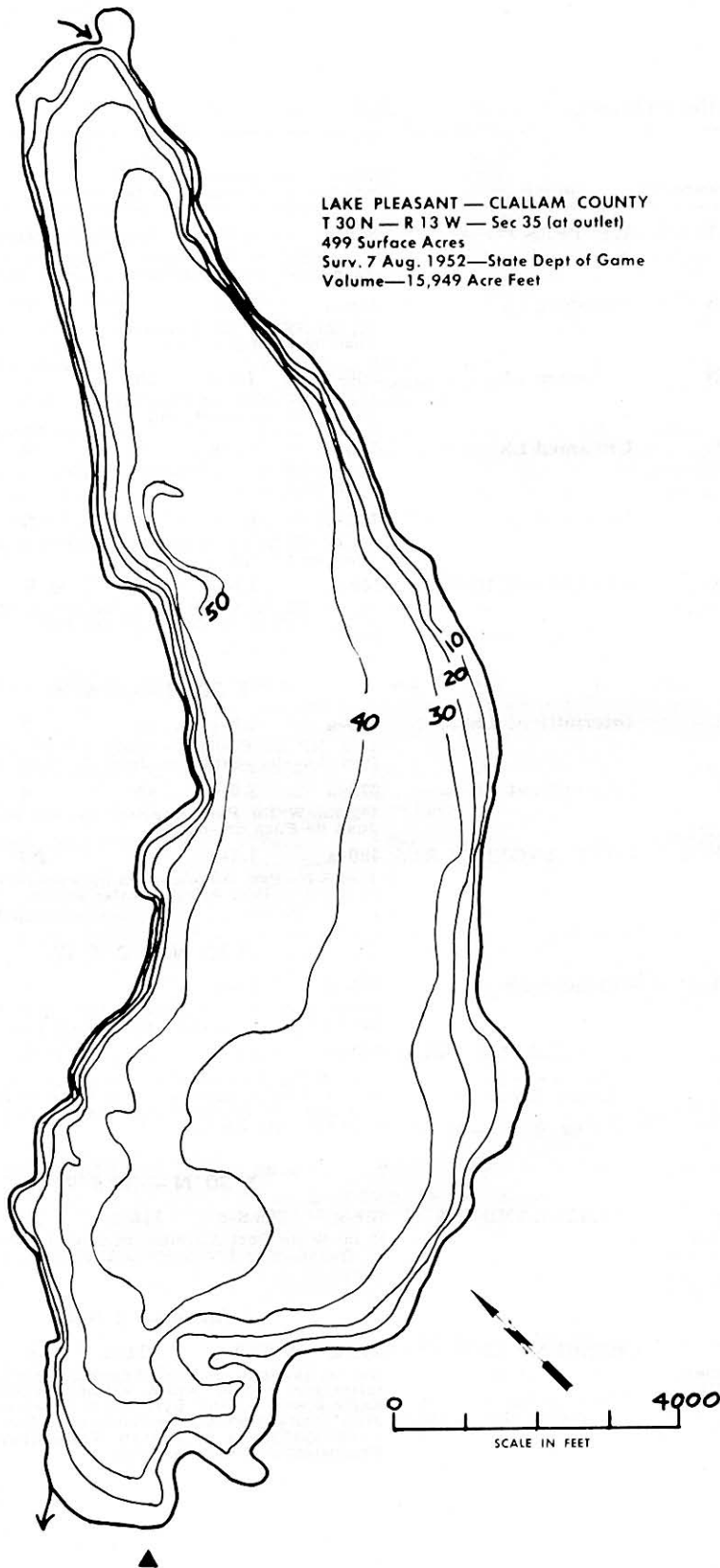
| | | | | | | |
|-------------------|------------------|-------|---------|--|---|-------|
| 22-Q at outlet | SUTHERLAND LK .. | 501-s | 360.8-c | 116-s | R | Q85-c |
| | | | | 12 mi W fm Port Angeles—prin inlet Falls cr—outlet Indian cr to Elwha Rv—CT-SIL-RB | | |

T 30 N — R 9 W

| | | | | | | |
|----------------------------|-------------------|-------|----------|---|---|--------|
| 14-E at outlet (ONP) | CRESCENT LK | 580-a | 5127.0-c | 624-m | R | Q62(R) |
| | | | | Nat lk, 14 mi W fm Port Angeles, 8½ mi long—sev inlets, incl Barnes, Smith, Aurora, Lapoel, Cross & Eagle creeks—outlet Lyre Rv to Strait of Juan de Fuca—has precipitous shoreline except at both ends | | |

—3rd lgst nat lk in Western Washington—RB, ST, Beardslee & Crescentis trout

LAKE PLEASANT — CLALLAM COUNTY
T 30 N — R 13 W — Sec 35 (at outlet)
499 Surface Acres
Surv. 7 Aug. 1952—State Dept of Game
Volume—15,949 Acre Feet



| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|---------|------------------|-----------------|---------------|--|-----|-----------|
| 31-L | EAGLE LKS | | | | | |
| (1) | N'most | 2625-a | 0.5-c | ... | R | Q62-D |
| (2) | Middle | 2825-a | 0.8-c | ... | R | Q62-D |
| (3) | S'most | 3075-a | 1.5-c | ... | R | Q62-D |
| | | | | 1½ mi S fm Fairholm (at W end of Lk Crescent)— 3 lks in a N/S row, abt 500' apart—dr to hwtrs Eagle cr & Lk Crescent to Lyre Rv—EB | | |

T 30 N — R 12 W

| | | | | | | |
|-------|------------------------|-------|--------|--|---|--------|
| 9-J/K | BEAVER LK | 550-s | 36.3-c | 33-s | R | Q12(R) |
| | | | | 3 mi NE fm Sappho—fed by Beaver cr through 200 acre marshy area—dr through 80 acre swamp to Beaver cr & Soleduck Rv—CT | | |

T 30 N — R 13 W

| | | | | | | |
|-------------------|---------------------------------------|-------|--|------|---|--------|
| 35-E at outlet | PLEASANT LK▲ (Tyee Lk) | 390-a | 486.0-c | 50-m | R | Q63(R) |
| | | | 12 mi S fm Sekiu & 2 mi W fm Sappho—2 mi long —in/out Lake cr to Soleduck Rv—RB, CT | | | |
| 35-E/M | Unnamed Lk | 400-a | 2.5-c | ... | R | Q63(R) |

500' S fm outlet (West end) of Lk Pleasant—dr to Lk Pleasant & Soleduck Rv

T 30 N — R 14 W

| | | | | | | |
|-------------------|--------------------------|-------|---|-----|---|------------------|
| 16-L at outlet | DICKEY LK | 193-s | 527.0-c | ... | R | Q63(R) Q10(R) |
| | | | 12 mi NW fm Forks—named inlets, Stampede, Ponds, Sands & Barbour creeks—outlet, Wfk Dickey Rv—searun CT | | | |
| 28-N | BIG JOES LK | 152-s | 15.0-c | ... | R | Q10(R) |
| | (Joes Lk) | | 10 mi NW fm Forks—outlet, hwtrs Squaw cr to Wfk Dickey Rv | | | |

35-Q/R

THUNDER LK

280-a 12.0-c sh R Q63(R)

8 mi N fm Forks—in/out, Thunder cr to Efk Dickey
Rv—no fish

T 30 N — R 15 W

| | | | | | | |
|------|-------------------------|-------|--|-----|---|--------|
| 8-L | Unnamed Lk | 30-e | 10.0-c | ... | R | Q10(R) |
| | | | Lies adj to Ericksons Bay, on W side Ozette Lk | | | |
| 27-Q | Unnamed Lk | 100-a | 3.0-c | ... | R | Q10(R) |

1100' NE fm mouth of Elk cr, on E side Ozette Lk—
Elk cr to Ozette Lk dr

T 31 N — R 3 W

| | | | | | | |
|------|-------------------------|------|---|----|---|-------|
| 30-P | Unnamed Lk | 10-a | 17.0-c | sh | R | Q16-A |
| | | | 2000' E fm Dungeness—irreg shaped lk in marshy area—has 3 sm islands—dr through marsh to Mead- owbrook cr & Dungeness Bay | | | |

T 31 N — R 4 W

| | | | | | | |
|------|-------------------------|------|---|-----|---|-------|
| 27-N | Unnamed Lk | 10-e | 1.2-c | ... | R | Q16-A |
| | | | Lies at inner end of Dungeness Spit—dr to Strait of Juan de Fuca | | | |
| 33-J | Unnamed Lk | 80-a | 4.5-c | ... | R | Q16-A |

4000' S fm inner end of Dungeness Spit—dr to
Strait of Juan de Fuca

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|--------------------|----------------------------------|-----------------|----------------|---|--------|----------------|
| 34-K | Unnamed Ponds (1) ... (2) ... | 85-a 85-a | 1.0-c 0.3-c | | R R | Q16-A Q16-A |
| | | | | 2 ponds, connected & close together, at head of $\frac{3}{4}$ mi long gully running NW'ly to New Dungeness Harbor | | |
| T 31 N — R 6 W | | | | | | |
| 32-Q/R | THE LAGOON | 0 | 19.0-c | ... | PS | Q84-B |
| | | | | Salt water log pond at W end of Ediz Hook, connected to Port Angeles Hbr | | |
| T 31 N — R 7 W | | | | | | |
| 27-J/K | BEACH LK | 10-a | 7.0-c | 6-r | R | Q85-A |
| | | | | Lies at Angeles Pt, $\frac{1}{2}$ mi E fm mouth of Elwha Rv —dr to Strait of Juan de Fuca—no fish rep | | |
| T 31 N — R 8 W | | | | | | |
| 25-P/Q | SMITH LK | 140-a | 3.0-c | sh | R | Q85-B |
| | | | | 9 $\frac{1}{2}$ mi W fm Port Angeles, 800' inshore fm W side Freshwater Bay—dr to Freshwater Bay on Strait of Juan de Fuca—varies 1-5 acres—EB | | |
| T 31 N — R 11 W | | | | | | |
| 34-G | PYSHT MILL POND .. | 550-a | 1.0-e | 12-r | R | Q12(R) |
| | | | | Abandoned pond 4 $\frac{1}{4}$ mi S fm Pysht—dr via Deep cr to Strait of Juan de Fuca—EB | | |
| T 31 N — R 13 W | | | | | | |
| 15-J/K | LIZARD LK | 750-a | 2.0-c | ... | R | Q63(R) |
| | | | | 6 mi S fm Sekiu & 17 mi N fm Forks, in hwtrs Little Hoko Rv | | |
| T 31 N — R 15 W | | | | | | |
| 12-W $\frac{1}{2}$ | ELK LK | 380-s | 59.0-c | ... | R | Q10(R) |
| | | | | 11 mi S fm Neah Bay & 5 $\frac{1}{2}$ mi NE fm Ozette Lk outlet—dr S'ly to E branch Umbrella cr & Ozette Lk | | |
| 18-E/M | SEAFIELD LK | 150-a | 22.0-c | ... | R | Q10(R) |
| | | | | 12 $\frac{1}{4}$ mi S fm Neah Bay & 2 $\frac{1}{2}$ mi N fm Ozette Lk—dr to Pacific Ocean | | |
| 31-A at outlet | OZETTE LK | 29-s | 7787.0-c | 331-m | R | Q10(R) |
| | | | | 15 mi S fm Neah Bay—3rd lgst nat lk in Washington—8 $\frac{1}{2}$ mi long & 2 mi avg width—numerous inlets, the 2 lgst being Big Rv and Umbrella cr—others incl Crooked, Quinn, Elk, Siwash & South creeks & Allens slough—3 sm islands, Tivoli (30 acres)—Garden (10 acres) and Baby (1 acre)—CT, SH | | |
| T 32 N — R 15 W | | | | | | |
| 31-D/E | WILLOUGHBY LK .. | 200-a | 5.5-c | ... | R | Q10(R) |
| | | | | 5 $\frac{1}{2}$ mi im Ozette—dr to Pacific Ocean near Point of the Arches | | |
| T 33 N — R 15 W | | | | | | |
| 28-B | HOBUCK LK | 150-a | 7.0-c | ... | R | Q13(R) |
| | | | | 2 $\frac{1}{2}$ mi SW fm Neah Bay, $\frac{1}{2}$ mi inshore fm N end Mukkaw Bay—dr via Hobuck cr to Mukkaw Bay—on Makah Ind Res | | |

CLARK COUNTY

Physiography

Clark County lies in the southernmost part of Washington on the west slope of the Cascade Range. It is bounded by the Columbia River on the south and west and abuts the Lewis River and Cowlitz County on the north. Skamania County forms its eastern border. With a total area of 658 square miles and a land area of 630 square miles, Clark County is 34th in relative size among Washington counties.

The western part of the county consists of flat undulating plains rising in steps to about 800 feet elevation, which merge into the sloping hills of the eastern portion extending upward on the western flank of the Cascades. Maximum elevation found in the county is about 4,000 feet on the west side of Silver Star Mountain at a point about 11 miles southeast from Yacolt. The highest peak is Pyramid Peak (3,503 feet), 11½ miles north from Washougal. Of the county's total area only 34.1 square miles lie at an elevation of 2,000 feet or higher.

Clark County's climate is mild with a mean annual temperature at Vancouver of 53.5 degrees Fahrenheit which varies from an average monthly temperature of 38.8 degrees for January to 67.3 degrees for August.

Average annual precipitation at Vancouver (at elevation 100) is 39.03 inches. Although there is no long-term record for the higher elevations of the eastern part of Clark County, evidence indicates that greater amounts of precipitation occur in this region. A mean annual figure of approximately 118 inches is given for a station near Swift Dam in Skamania County, 2¼ miles east of the Clark County line. This station lies at about 650 feet elevation and observations at this point extend over a period of 20 years. About 75 per cent of the county's precipitation occurs between October 1 and March 31 of each year.

Clark County shares with Cowlitz County two major reservoirs, Yale and Merwin, on the Lewis River. In listing the acreages of lakes within the respective counties, only that portion of the waters lying in each individual county are included in the county's total.

One hundred and thirty-four lakes are listed for Clark County covering 10,070.8 surface acres. Almost all of the county's lakes are under 500 feet, mean sea level datum, with only a few beaver ponds above this elevation up to about 1,500 feet. No lakes are found at 2,500 feet elevation or above.

Battleground Lake at 504 feet above sea level and 12 miles northeast from Vancouver is one of the county's features, being one of the few distinct crater type lakes in the State. Referred to in early days as "bottomless," this lake has a surveyed depth of slightly over 60 feet, shallowing gradually from approximately the center of the lake to the shoreline.

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|---------|------|-----------------|---------------|-----------------------|-----|-----------|
|---------|------|-----------------|---------------|-----------------------|-----|-----------|

CLARK COUNTY**T 2 N — R 1 W**

| | | | | | | |
|--------|------------------|------|---|-----|---|------------------|
| 1-W½ | Unnamed Lk | 10-a | 47.0-c | ... | R | Q137-A |
| | | | 6 mi NW fm Vancouver & ½ mi E fm Hewett Pt—has 3 long narrow arms—abt 6300' long—Columbia Rv dr | | | |
| 1-B/C | Unnamed Lk | 10-a | 18.0-c | ... | R | Q137-A |
| | | | 4500' NE fm Hewett Pt—3600' long—Columbia Rv dr | | | |
| 1-E | Unnamed Lk | 10-a | 1.5-c | ... | R | Q137-A |
| | | | ½ mi NE fm Hewett Pt, on W side Lower River Road—Columbia Rv dr | | | |
| 1-H | Unnamed Lk | 10-a | 2.0-c | ... | R | Q178-B |
| | | | 5½ mi NW fm Vancouver, adj to W side Buckmire slough—Columbia Rv dr | | | |
| 1-J | Unnamed Lk | 10-a | 2.0-c | ... | R | Q178-B |
| | | | 5½ mi NW fm Vancouver & 500' N fm lk in 1-R—Columbia Rv dr | | | |
| 1-K/Q | Unnamed Lk | 10-a | 6.0-c | ... | R | Q178-B Q137-A |
| | | | 4800' N fm Blurock Landing—Columbia Rv dr | | | |
| 1-R | Unnamed Lk | 10-a | 2.0-c | ... | R | Q178-B |
| | | | 5¼ mi NW fm Vancouver, on W side Buckmire slough—dr to Columbia Rv | | | |
| 12-C/F | Unnamed Lk | 10-a | 6.0-c | ... | R | Q137-A |
| | | | 2800' N fm Blurock Landing—1250' long—Columbia Rv dr | | | |
| 12-P/Q | Unnamed Lk | 10-a | 4.0-c | ... | R | Q137-A |
| | | | 1200' E fm Blurock Landing—Columbia Rv dr | | | |

T 3 N — R 1 W

| | | | | | | |
|--------|--------------------|------|--|-----|---|----------------------------|
| 1 | CAMPBELL LK | 10-e | 247.0-c | ... | R | Q232-C Q61-D |
| | | | 2½ mi S fm Ridgefield, on flood plain of Columbia Rv—outlet to Columbia Rv—SR | | | |
| 1-R | Unnamed Lks | 10-a | 3.5-c | ... | R | Q61-D |
| | | | 3¼ mi S fm Ridgefield, on E side Lake Rv & N side of Whipple cr—3 lks in a N/S string—1.2, 0.5, & 1.8 acres—Lake Rv dr | | | |
| 12-A/H | Unnamed Lk | 10-a | 4.0-c | ... | R | Q61-D |
| | | | 3½ mi S fm Ridgefield, adj to E side Lake Rv—Lake Rv dr | | | |
| 12-F | Unnamed Lk | 10-a | 1.0-c | ... | R | Q232-C |
| | | | 4 mi S fm Ridgefield & 700' SW fm S end of Campbell Lk—dr to Campbell Lk and Columbia Rv | | | |
| 13 | POST OFFICE LK.... | 10-a | 77.0-c | ... | R | Q232-C Q137-A Q178-B |
| | | | 9 mi NW fm Vancouver, on W side Lake Rv—dr to Columbia Rv—B, C, CF | | | |
| 24-A/B | Unnamed Lk | 10-a | 2.5-c | ... | R | Q178-B |
| | | | Lies adj to N fm Round Lk—narrow lk, 1100' long—Lake Rv dr | | | |
| 24-G | ROUND LK | 10-a | 16.0-c | ... | R | Q178-B |
| | | | 8 mi NW fm Vancouver, on W side Lake Rv—dr to Lake Rv | | | |

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|---------------------|-------------------|-----------------|--|-----------------------|-----|-----------------|
| 36-P/Q | Unnamed Lk | 10-a | 7.0-c | ... | R | Q137-A |
| | | | 6 mi NW fm Vancouver, on E side Lower River Road—dr to Columbia Rv | | | |
| | | | | T 4 N — R 1 W | | |
| 1-M/N | Unnamed Lk | 10-a | 1.0-c | ... | R | Q232-C |
| | | | Lies on S side Lewis Rv, in N portion of Middle Lands—Lewis Rv dr | | | |
| 11-SE $\frac{1}{4}$ | Unnamed Lks | 10-a | 11.0-c | ... | R | Q232-C |
| | | | 6 ponds, fm 0.5 to 4.0 acres each—bet Gee cr and Lake Rv—Columbia Rv dr | | | |
| 12 | Unnamed Lk | 10-a | 221.0-c | ... | R | Q232-C Q61-D |
| | | | 1½ mi N fm Ridgefield—irreg shaped lk, with arms in Secs 11, 12, & 13—in/out lower Gee cr to Columbia Rv | | | |
| 12-N $\frac{1}{2}$ | LANCASTER LK . . | 10-a | 97.0-c | ... | R | Q232-C Q61-D |
| | | | 2 mi N fm Ridgefield—Lewis Rv dr | | | |
| 13-S $\frac{1}{2}$ | CARTY LK | 10-a | 42.0-c | ... | R | Q232-C Q61-D |
| | | | Lies adj to NW fm Ridgefield—dr to lower Gee cr | | | |
| 13-F | Unnamed Lk | 10-a | 1.5-c | ... | R | Q232-C |
| | | | 500' NW fm N end of Carty Lk—Gee cr to Columbia Rv dr | | | |
| 14-W $\frac{1}{2}$ | CANVASBACK LK . . | 10-a | 167.0-c | sh | R | Q232-C |
| | | | 1½ mi W fm Ridgefield, on Bachelor Isl—6200' long—dr to Columbia Rv | | | |
| 14-A | Unnamed Lk | 10-a | 1.0-c | ... | R | Q232-C |
| | | | 1¾ mi NW fm Ridgefield, on N side of Lake Rv, 1 mi abv its jct with Columbia Rv | | | |
| 14-B/G | LONG LK | 10-a | 12.0-c | ... | R | Q232-C |
| | | | 1½ mi NW fm Ridgefield, on N end of Bachelor Isl | | | |
| 14-C/F | Unnamed Lk | 10-a | 10.0-c | ... | R | Q232-C |
| | | | 2 mi NW fm Ridgefield, on N end of Bachelor Isl, bet Long Lk and Canvasback Lk—2200' long—Columbia Rv dr | | | |
| 23-E $\frac{1}{2}$ | Unnamed Lk | 10-a | 22.0-c | ... | R | Q232-C |
| | | | 1 mi W fm Ridgefield, adj to W fm lk in 23-R—5400' long, broken by road across N portion—Columbia Rv dr | | | |
| 23-B/F | WIDGEON LK | 10-a | 38.0-c | ... | R | Q232-C |
| | | | 1½ mi W fm Ridgefield, on Bachelor Isl, adj to S & connected to Canvasback Lk—Columbia Rv dr | | | |
| 23-R | Unnamed Lk | 10-a | 12.0-c | ... | R | Q232-C |
| | | | 1 mi W fm Ridgefield, on Bachelor Isl—narrow lk, 3300' long—Columbia Rv dr | | | |
| 24-W $\frac{1}{2}$ | Unnamed Lks | 10-a | 2.5-c | ... | R | Q232-C |
| | | | 5 ponds ½ mi W fm Ridgefield, bet jct of Bachelor Isl slough and Lake Rv, N fm Quigley Lk—Columbia Rv dr | | | |
| 24-P | Unnamed Lk | 10-a | 12.0-c | ... | R | Q232-C |
| | | | ¾ mi SW fm Ridgefield & 800' W fm Quigley Lk—dr to Bower slough & Columbia Rv | | | |
| 24-Q | QUIGLEY LK | 10-a | 38.0-c | ... | R | Q232-C Q61-D |
| | | | ½ mi SW fm Ridgefield, on W side Lake Rv—outlet Bower slough to Columbia Rv | | | |

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|----------|---------------------|-----------------|---------------|--|-----|-----------------|
| 24-Q/R | Unnamed Lks | 10-a | 1.0-c | ... | R | Q61-D |
| | | | | 1/4 mi SW fm Ridgefield—2 ponds 150' apart—Columbia Rv dr | | |
| 25-S 1/2 | HATHAWAY LK | 10-a | 154.0-c | ... | R | Q232-C Q61-D |
| | | | | 1 1/4 mi S fm Ridgefield—dr via Bower slough to Columbia Rv—CF, B, C | | |
| 25-A/H | Unnamed Lk | 10-a | 26.0-c | ... | R | Q61-D |
| | | | | 1/2 mi S fm Ridgefield, bet Lake Rv & Quigley Lk—3600' long—Columbia Rv dr | | |
| 25-D | Unnamed Lk | 10-a | 13.0-c | ... | R | Q232-C |
| | | | | 1 mi SW fm Ridgefield—N'most of 3 lks bet Bachelor Isl slough & Bowers slough—Columbia Rv dr | | |
| 25-E | Unnamed Lk | 10-a | 6.0-c | ... | R | Q232-C |
| | | | | 1 1/4 mi SW fm Ridgefield—middle of 3 lks in a N/S string | | |
| 25-M | Unnamed Lk | 10-a | 2.0-c | ... | R | Q232-C |
| | | | | 1 1/2 mi S fm Ridgefield—S'most of 3 lks connected in a N/S string—Columbia Rv dr | | |
| 26-C/G | Unnamed Lk | 10-a | 11.0-c | ... | R | Q232-C |
| | | | | 1 3/4 mi SW fm Ridgefield—narrow lk, 4000' long—on S end of Bachelor Isl—Columbia Rv dr | | |
| 26-J | Unnamed Lks (1).... | 10-a | 1.0-c | ... | R | Q232-C |
| (2).... | | 10-a | 3.0-c | ... | R | Q232-C |
| | | | | 1 1/2 mi SW fm Ridgefield—2 lks bet Bower slough & Bachelor Isl slough—(2) is intermittent lk—Columbia Rv dr | | |
| 35-R | Unnamed Lk | 10-a | 2.0-c | ... | R | Q232-C |
| | | | | 2 1/2 mi S fm Ridgefield & 2600' S fm W end of Hathaway Lk—Columbia Rv dr | | |
| 36-G | Unnamed Lk | 10-a | 1.5-c | ... | R | Q232-C Q61-D |
| | | | | 2 mi S fm Ridgefield & 1600' N fm Campbell Lk—Columbia Rv dr | | |

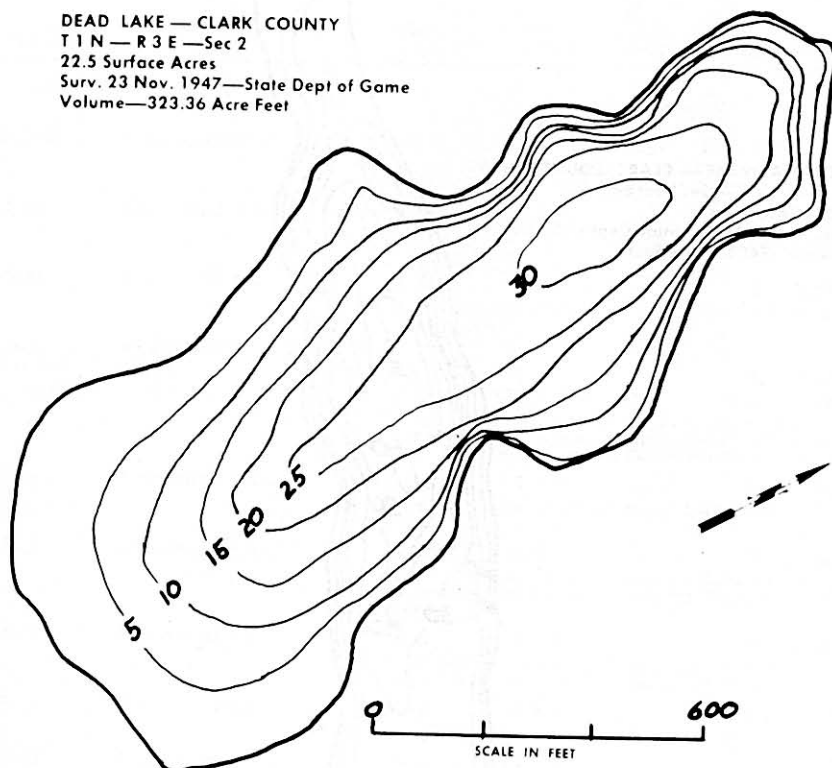
T 1 N — R 2 E

| | | | | | | |
|-----|------------------------------------|------|-------|--|---|--------|
| 3-K | BIDDLE LK | 45-a | 1.0-e | 10-e | R | Q178-C |
| | | | | 6 1/2 mi E fm Vancouver, across old highway fm fish hatchery—Columbia Rv dr—RB | | |
| 3-K | VANCOUVER TROUT HATCHERY POND . | 50-a | 1.0-e | 6-e | R | Q178-C |
| | | | | 6 1/2 mi E fm Vancouver—State Game Dept trout rearing pond—spr fed—dr to Biddle Lk & Columbia Rv | | |

T 1 N — R 3 E

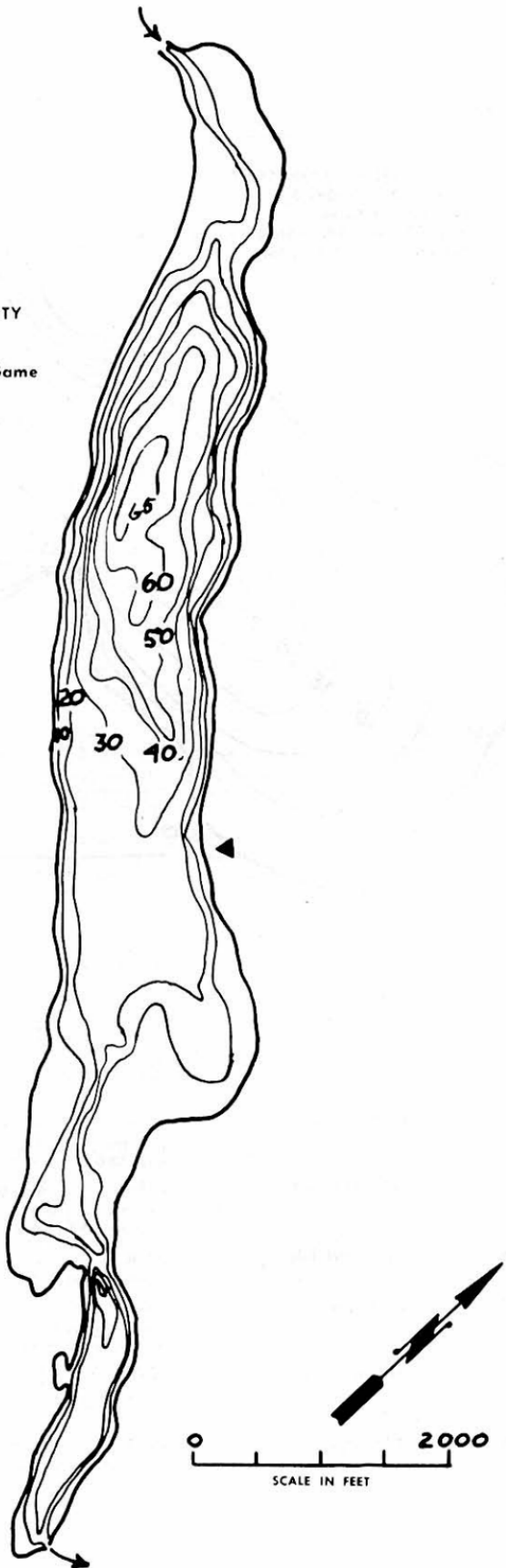
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|---------|-----------------------------|-------|---------|--|-------|---------|
| 2-E | DEAD LK | 180-a | 15.9-c | 30-m | R | Q30-D |
| | | | | 1 mi N fm Camas & 600' SW fm Lackamas Lk—Lackamas cr to Washougal Rv dr—RB | | |
| 2-E/F | Unnamed Lk | 180-a | ... | ... | | Q30-D |
| | | | | 1 mi N fm Camas—shallow lk bet Dead Lk & Lackamas Lk, fed by Dead Lk—No longer exists—marshy area only | | |
| 2-F/L | LACKAMAS LK (Res)▲ | 179-s | 315.0-s | 65-s | PS, R | Q30-B/D |
| at dams | (La Camas Lk) | | | | | |
| | | | | 1 mi N fm Camas—formed by 2 dams in Lackamas cr at Round Lk—3 mi long, incl Round Lk—in/out, Lackamas cr to Washougal Rv—stg cap 7500 a.f.—Crown Willamette Paper Co—(No Cert)—see Round Lk—RB, CT, SR | | |

DEAD LAKE — CLARK COUNTY
T 1 N — R 3 E — Sec 2
22.5 Surface Acres
Surv. 23 Nov. 1947 — State Dept of Game
Volume — 323.36 Acre Feet



| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|------------------|--------------------------|-----------------|---------------|--|---|-----------|
| 2-F/L at dams | ROUND LK | 179-s | 32.4-c | ... PS, R Q30-D | | |
| | | | | 1 mi N fm Camas—SE portion of Lackamas Lk, separated by a narrow neck crossed by highway—acreage not incl in Lackamas Lk figures—see Lackamas Lk | | |
| 4-J | CRISMAN RES | 700-e | 3.0-e | 12-r I, R Q30-D | 1 3/4 mi NW fm Camas—dr to Columbia Rv—stg cap 13.6 a.f.—WR Per 171 | |
| 9-A | HAIGHT RES | 700-e | 4.0-e | 12-r D, I, R Q30-D | 1 3/4 mi N fm Camas—dr to Columbia Rv—stg cap 15 a.f.—WR Cert 5989 | |
| 11-K | Unnamed Lk | 30-a | 2.5-c | ... R Q30-D | Lies adj to S fm Camas—Columbia Rv dr | |
| 12-E | Unnamed Lk | 20-a | 3.5-c | ... R Q30-D | Lies adj to E fm Camas, on N side Washougal Rv—dr to Washougal Rv | |
| 14-NW 1/4 | Unnamed Lks | 25-a | 3.0-c | ... R Q30-D | 6 ponds on E end of Lady Island in Columbia Rv at Camas | |
| 15-N 1/2 | Unnamed Lks | 20-a | 5.5-c | ... R Q30-D | 6 lks on Lady Island, adj to Camas in Columbia Rv | |

LACKAMAS LAKE — CLARK COUNTY
T 1 N — R 3 E — Sec 2 (at dams)
315 Surface Acres
Surv. 18 Nov 1947 — State Dept of Game
Volume — 7488.6 Acre Feet



| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|----------------------|-----------------------------|-----------------|---------------|--|---------|------------|
| T 1 N — R 4 E | | | | | | |
| 6-D/E | PRICE RES | 480-a | 3.0-c | 17-r | D, I, R | Q30-D |
| | | | | 1 1/3 mi NW fm Washougal—dr W'ly to Lackamas cr & Columbia Rv—stg cap 16 a.f.—WR Cert 3967 | | |
| 15-N | Unnamed Lks | 20-a | 5.0-c | ... | R | Q30-D |
| | | | | 3 lks (1.0, 1.5, & 2.5 acres) on S side Steigerwald Lk—Columbia Rv dr | | |
| 17-D | Unnamed Lk | 20-a | 4.5-c | ... | R | Q30-C |
| | | | | Lies at Washougal, 400' inshore fm Columbia Rv—irreg shaped | | |
| 17-K at outlet | STEIGERWALD LK (1) | 19-a | 57.0-c | ... | R | Q30-C |
| | (2) | 19-a | 258.0-c | ... | R | Q30-C |
| | | | | 3 1/4 mi SE fm Washougal—lk is in 2 segments—(1) is E'most—(2) is W'most—separated by 500' channel—inlet, Gibbons cr—dr to Columbia Rv | | |
| 17-K | Unnamed Lk | 20-a | 1.7-c | ... | R | Q30-C |
| | | | | Lies on S side of Steigerwald Lk outlet—Columbia Rv dr | | |
| 18-A | Unnamed Lk | 20-a | 1.6-c | ... | R | Q30-C |
| | | | | At Washougal—orig an arm of Columbia Rv—now intersected by street leading fm Washougal to river front | | |
| 21-A | Unnamed Lk | 20-a | 1.5-c | ... | R | Q30-C |
| | | | | 2 mi SE fm Washougal—narrow lk, 600' long—lies adj to N fm lk in 22-D—Columbia Rv dr | | |
| 22-A | Unnamed Lk | 30-a | 3.0-c | ... | R | Q30-C |
| | | | | 3 mi SE fm Washougal—Columbia Rv dr | | |
| 22-D | Unnamed Lk | 20-a | 14.0-c | ... | R | Q30-C |
| | | | | 2 1/2 mi SE fm Washougal & 1/2 mi E fm Cottonwood Pt—Columbia Rv dr | | |
| 23-D | Unnamed Lk | 30-a | 4.0-c | ... | R | Q30-C |
| | | | | 3 1/4 mi SE fm Washougal & 1 mi W fm Lawton cr—Columbia Rv dr | | |
| T 2 N — R 1 E | | | | | | |
| 1-K | Unnamed Lk | 270-a | 10.5-c | ... | | Q178-B |
| | | | | 4 mi NE fm Vancouver—No longer exists—drained | | |
| 7-D | Unnamed Lk | 10-a | 3.5-c | ... | R | Q178-B |
| | | | | Lies adj to W side Vancouver Lk—narrow lk, 2300' long—Columbia Rv dr | | |
| 9-G/H | Unnamed Lk | 25-a | 23.0-c | ... | R | Q178-B |
| | | | | At Vancouver Junction, in mouth of Burntbridge cr—dr to Vancouver Lk and Columbia Rv | | |
| 9-L/M | Unnamed Lk | 15-a | 1.5-c | ... | R | Q178-B |
| | | | | 1/2 mi SW fm Vancouver Jct, adj to SE side Vancouver Lk—Columbia Rv dr | | |
| 9-M/N | Unnamed Lk | 10-a | 20.0-c | ... | R | Q178-B |
| | | | | 3 mi NW fm Vancouver, adj to SE side Vancouver Lk—Columbia Rv dr | | |
| 13-A/H | Unnamed Lk | 270-a | 38.0-c | ... | | Q178-B/A/B |
| | | | | 1 mi W fm Walnut Grove—no longer exists—drained | | |

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|----------|-------------------|---|---|-----------------------|-----|-----------|
| 17-B/C | Unnamed Lk | 10-a | 21.0-c | ... | R | Q178-B |
| | | 600' S fm | Vancouver Lk—triangular shaped—Columbia Rv dr | | | |
| 17-E/F | Unnamed Lk | 10-a | 13.0-c | ... | R | Q178-B |
| | | 1200' S fm | Vancouver Lk—Columbia Rv dr | | | |
| 18 | Unnamed Lks | 15-a | 24.5-c | ... | R | Q178-B |
| | | 6 lks in this Sec nr S end of Vancouver Lk—Columbia Rv dr—SR | | | | |
| 20-A/B | Unnamed Lk | 10-a | 11.0-c | ... | R | Q178-B |
| | | 1 1/4 mi NW fm Port of Vancouver—an extension of Vancouver Lk, connected by narrow slough—dr to Vancouver Lk—SR | | | | |
| 20-H/J | Unnamed Lk | 15-a | 18.0-c | ... | R | Q178-B |
| | | 3/4 mi NW fm Port of Vancouver—Columbia Rv dr | | | | |
| 21-M | Unnamed Lk | 15-a | 1.0-c | ... | | Q178-B |
| | | 3/4 mi NW fm Port of Vancouver—Columbia Rv dr | | | | |
| 21-Q | Unnamed Lk | 25-a | 1.3-c | ... | | Q178-B |
| | | Lies adj to E fm sewage disposal plant nr Port of Vancouver—Columbia Rv dr | | | | |
| 26-R | Unnamed Lk | 20-a | 1.0-c | ... | R | Q178-D |
| | | Lies abt 1 mi E fm Vancouver on N side US 830—E'most of 2 ponds E fm Pearson Airpark—Columbia Rv dr | | | | |
| 36-N 1/2 | Unnamed Lk | 20-a | 22.0-c | ... | R | Q178-D |
| | | 2 mi E fm Vancouver, adj to N side US 830—consists of 2 portions, connected by narrow neck—Columbia Rv dr | | | | |

T 2 N — R 2 E

| | | | | | | |
|------|-----------------------|--|--------|-----|---|--------|
| 6-N | Unnamed Lk | 270-a | 2.1-c | ... | R | Q178-A |
| | | 1 1/4 mi NW fm Walnut Grove—Columbia Rv dr | | | | |
| 7-M | Unnamed Lk | 270-a | 11.0-c | ... | | Q178-A |
| | | 1 mi W fm Walnut Grove—no longer exists—drained | | | | |
| 7-Q | Unnamed Lks | 280-a | 10.5-c | ... | | Q178-A |
| | | 3 lks abt 1/4 mi W fm Walnut Grove—no longer exist—drained | | | | |
| 17-D | Intermittent Lk | 265-a | 1.0-c | sh | R | Q178-A |
| | | 2500' S fm Walnut Grove, on E side NE Jaggy Ave—Columbia Rv dr | | | | |
| 18-F | Intermittent Lk | 280-a | 1.5-c | sh | R | Q178-A |
| | | 4600' SW fm Walnut Grove—Columbia Rv dr | | | | |
| 19-D | Intermittent Lk | 250-a | 2.0-c | sh | R | Q178-A |
| | | 3 mi NE fm Vancouver—kidney shaped lk 2400' NE fm Lewis Jr High School—Columbia Rv dr | | | | |
| 30-E | Unnamed Res | 295-a | 2.0-c | ... | | Q178-A |
| | | 3 mi E fm Vancouver, adj to N side Mill Plain Road—Columbia Rv w/shed | | | | |
| 31-E | Unnamed Lk | 15-e | 9.0-c | ... | R | Q178-C |
| | | Lies adj to S side US 830, opposite Permanente Hospital, in SE portion of City of Vancouver—Columbia Rv dr | | | | |

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|----------------------|-------------------|-----------------|---------------|---|------|-----------|
| T 2 N — R 3 E | | | | | | |
| 3-A | Unnamed Res | 330-a | 1.0-c | ... | ... | Q30-B |
| | | | | 1 1/4 mi S fm Camp Bonneville, in Lackamas cr at mouth of Buck cr—Columbia Rv dr | | |
| 9-H | BEALL PONDS | 280-a | 1.0-c | 6-e | I, R | Q30-B |
| | | | | 6 1/4 mi N fm Camas—3 ponds in Lackamas cr—Columbia Rv dr—WR Cert 4831 | | |
| 26-E | CLARK RES | 380-a | 1.2-c | 6-e | I, R | Q30-B |
| | | | | 3 mi N fm Camas—Robinson cr to Lackamas Lk & Columbia Rv dr—WR Cert 4242 | | |
| T 2 N — R 4 E | | | | | | |
| 13-G | Unnamed Lk | 1080-a | 4.0-c | ... | R | Q30(R) |
| | | | | 7 mi NE fm Washougal, in N portion of Bear Prairie—Cougar cr to Washougal Rv dr | | |
| 17-Q | WASHOUGAL LK ... | 460-a | 0.5-e | 8-r | R | Q30(R) |
| | | | | 5 mi N fm Washougal—in/out, unnamed str to Little Washougal Rv—RB | | |
| T 3 N — R 1 E | | | | | | |
| ... | SHILLAPOO LK | 10-e | 1000.0-e | sh | ... | Q178-B |
| | | | | 6 mi NW fm Vancouver, on flood plain of Columbia Rv—no longer exists—drained | | |
| 13-H/J | Unnamed Lk | 200-a | 4.0-c | ... | PS | Q178-A |
| | | | | 3 1/2 mi W fm Brush Prairie—mill pond in Mill cr—no longer exists | | |
| 18-W 1/2 | GREEN LK | 10-a | 127.0-c | ... | R | Q178-B |
| | | | | 8 mi NW fm Vancouver & 1 1/4 mi W fm Knapp-Whipple cr to Columbia Rv dr—CF, B, C | | |
| 19-C | Unnamed Lks | 10-a | 3.0-c | ... | R | Q178-B |
| | | | | 2 lks—1 1/4 mi SW fm Knapp, adj to S end of Green Lk—Columbia Rv dr | | |
| 19-E | CURTIS LK | 10-a | 25.0-c | ... | R | Q178-B |
| | | | | 8 mi NW fm Vancouver, adj to E side Lake Rv—Columbia Rv dr | | |
| 19-K | Unnamed Lk | 10-a | 1.0-c | ... | R | Q178-B |
| | | | | 3 1/4 mi S fm Knapp—Columbia Rv dr | | |
| 19-N/P | Unnamed Lk | 10-a | 19.0-c | ... | R | Q178-B |
| | | | | 7 mi NW fm Vancouver—narrow lk, 4600' long, adj to W side Lake Rv—Columbia Rv dr | | |
| 27-M | Unnamed Lks | 20-a | 2.0-c | ... | R | Q178-B |
| | | | | 4 ponds—6 mi N fm Vancouver, adj to S side Salmon cr—Columbia Rv dr | | |
| 28-H | Unnamed Lks | 15-a | 4.5-c | ... | R | Q178-B |
| | | | | 5 sm lks, close together—6 mi N fm Vancouver, adj to N side Salmon cr—Columbia Rv dr | | |
| 32-NW 1/4 at outlet | VANCOUVER LK | 9-a | 2858.0-c | sh | R | Q178-B |
| | | | | 3 mi NW fm Vancouver—abt 3 mi long & 2 mi wide, on flood plain of Columbia Rv—outlet, Lake Rv to Columbia Rv—SR | | |
| 32-E | Unnamed Lk | 10-a | 12.0-c | ... | R | Q178-B |
| | | | | 5 1/2 mi NW fm Vancouver, adj to N end of Vancouver Lk—Columbia Rv dr—SR | | |

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|-----------------------------------|----------------------------|-----------------|---------------|---|------|-----------|
| T 3 N — R 2 E | | | | | | |
| 8-G | Unnamed Lk | 250-a | 1.5-e | ... | R | Q61-C |
| | | | | 3 mi SW fm Battleground—Mill cr to Columbia Rv dr | | |
| 15-L | SALMON CREEK POND | 200-a | 6.0-e | 7-e | R | Q178-A |
| | | | | 3500' N fm Brush Prairie—art pond in Salmon cr, dr to Columbia Rv—Dept of Fisheries salmon rear-ing pond—WR Per 11772 | | |
| 18-F/L | Intermittent Lk | 200-a | 2.5-e | sh | R | Q178-A |
| | | | | 3 ¹ / ₂ mi W fm Brush Prairie—Mill cr to Columbia Rv dr | | |
| 27-B | Intermittent Lk | 290-a | 4.0-e | sh | R | Q178-A |
| | | | | 4300' S fm Brush Prairie—Salmon cr to Columbia Rv dr | | |
| 27-F | Unnamed Lk | 290-a | 4.0-e | ... | D, R | Q178-A |
| | | | | 1 mi S fm Brush Prairie—Salmon cr to Columbia Rv dr | | |
| 33-G | Intermittent Lk | 220-a | 1.0-e | sh | R | Q178-A |
| | | | | 2 ¹ / ₄ mi SW fm Brush Prairie—Salmon cr to Colum-bia Rv dr | | |
| T 3 N — R 3 E | | | | | | |
| 10-R | Unnamed Lk | 550-a | 4.0-e | ... | R | Q102-1 |
| | | | | 6 mi SE fm Battleground—in/out, upper Salmon cr to Columbia Rv | | |
| T 4 N — R 1 E | | | | | | |
| 2 | Unnamed Lk | 165-a | 1.4 | 14 | I | Q61-D |
| | | | | 1 mi E of La Center—unnamed stream, trib/Lockwood cr, clay dam, 9.9 ac ft stor—Cert 11861 1971 | | |
| T 24 N — R 27 E | | | | | | |
| 15-a | Unnamed Lk | 1120-a | 17 | 15 | R | Q313 |
| | | | | 7½ mi SW of Coulee City—wells & infiltration trench—natural rock dam—stor 136 ac ft—Res Per 376 1967S | | |
| 3-SE ¹ / ₄ | Unnamed Lk | 15-a | 95.0-e | ... | R | Q61-D |
| | | | | ½ mi SE fm La Center, in Efkl Lewis Rv bottoms—irreg shaped | | |
| 6 | MUD LK | 15-a | 92.0-e | 10-e | R | Q61-D |
| | | | | 2½ mi W fm La Center, in lower Allen Canyon cr—6200' long—Lewis Rv dr—SR | | |
| 10-NE ¹ / ₄ | Unnamed Lk | 20-a | 2.0-e | sh | R | Q61-D |
| | | | | 7 sm ponds 1 mi S fm La Center, adj to S side Lewis Rv | | |
| 10-P | HIM RES | 180-a | 5.7-r | 22-r | I, R | Q61-D |
| | | | | 1½ mi S fm La Center—in/out, McCormick cr to Efkl Lewis Rv—stg cap 41.6 a.f.—WR Per 184 | | |
| 11-S ¹ / ₂ | Unnamed Lk | 20-e | 9.0-e | ... | R | Q61-D |
| | | | | 1½ mi SE fm La Center—"T" shaped lk running 3400' E/W, & 2 arms 2000' long in N/S direction—Efkl Lewis Rv dr | | |
| 11-P | Unnamed Lk | 20-e | 3.0-e | sh | R | Q61-D |
| | | | | 2 mi SE fm La Center—"S" shaped lk in Efkl Lewis Rv bottoms | | |

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|----------------|------------------|-----------------|---------------|--|------|-----------|
| 14-NE 1/4 | PERKINS LK | 15-a | ... | sh | R | Q61-D |
| | | | | 2 mi SE fm La Center, adj to W side Efk Lewis Rv—shown as marsh on late maps—may no longer exist | | |
| 17-Q at dam | BURRES RES | 200-a | 5.5-c | 6-e | I, R | Q61-D |
| | | | | 1½ mi E fm Ridgefield—dr via Allen Canyon cr to Efk Lewis Rv—stg cap under 10 a.f.—WR Cert 3946 | | |
| 28-Q | Unnamed Lk | 155-a | 2.5-c | ... | R | Q61-D |
| | | | | 3 mi SE fm Ridgefield—in/out, Gee cr to Columbia Rv | | |

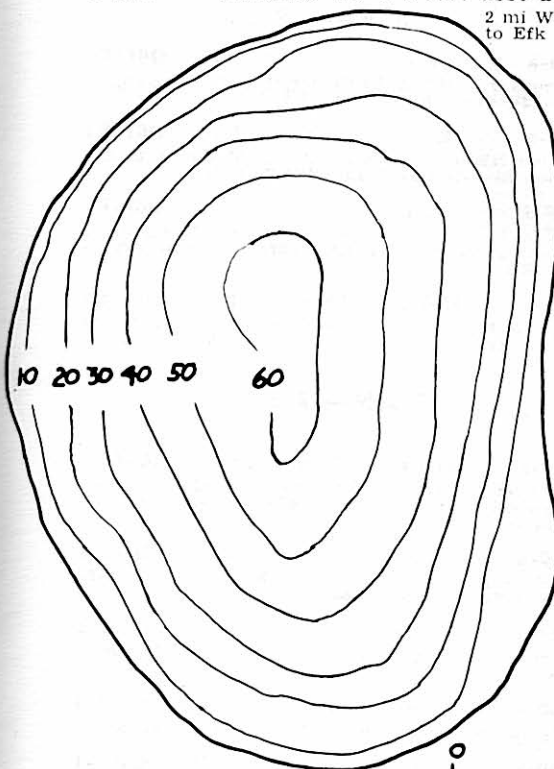
T 4 N — R 2 E

| | | | | | | |
|------|-------------------|-------|-------|--|------|-------|
| 5-C | HARADEN RES | 600-a | 2.0-c | 10-a | I, R | Q61-C |
| | | | | 6½ mi NW fm Battleground—2 sm ponds—stg cap 20 a.f.—WR Cert 5530 | | |
| 21-M | Unnamed Lk | 135-a | 1.0-c | ... | R | Q61-C |
| | | | | 3 mi NW fm Battleground—dr to Efk Lewis Rv | | |
| 25-Q | Unnamed Lks | 340-a | 1.0-c | sh | R | Q61-C |
| | | | | 1½ mi NE fm Battleground—5 ponds in a string—Weaver cr to Columbia Rv dr | | |

T 4 N — R 3 E

| | | | | | | |
|-------|------------------|--------|-------|--|---|--------|
| 4-C/D | Unnamed Lk | 1330-a | 2.5-c | ... | R | Q102-1 |
| | | | | 2 mi W fm Yacolt, on N side Yacolt Mtn—dr SWly to Efk Lewis Rv | | |

BATTLEGROUND LAKE — CLARK COUNTY
T 4 N — R 3 E — Sec 30
27.1 Surface Acres
Surv. 22 Sept. 1949—State Dept of Game
Volume—838.3 Acre Feet



SCALE IN FEET

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|----------------------|--|-----------------|--|-----------------------|---------|-----------|
| T 4 N — R 3 E | | | | | | |
| 17-H | Unnamed Lk | 510-a | 1½ | 9 | R | Q102-I |
| | | | 22 mi SW of Yacolt on Basket cr, trib/East Fork Lewis Rv—earth-fill dam—stor 7 ac ft—Cert 10958 1971 | | | |
| 30-E | BATTLEGROUND LK | 504-s | 28.0-c | 60-s | R | Q102-1 |
| | | | 12 mi NE fm Vancouver, & ½ mi W fm Crawford—an old crater—Columbia Rv dr—RB | | | |
| T 4 N — R 4 E | | | | | | |
| 6-M | YACOLT RES | 940-a | 1.5-e | ... | PS | Q102-1 |
| | | | 1¾ mi SE fm Yacolt—art res in Big Tree cr, dr to Efk Lewis Rv | | | |
| T 5 N — R 1 E | | | | | | |
| 19 | HORSESHOE LK | ... | ... | ... | ... | Q61(R) |
| | | | See Cowlitz County for data—lies on county line | | | |
| 25-E/F | BINFORD RES | 600-a | 3.0-r | 18-r | I, D, R | Q61(R) |
| | | | 2½ mi NE fm La Center—art pond—dr to Breeze cr & Efk Lewis Rv—stg cap 25 a.f.—WR Cert 6427 | | | |
| T 5 N — R 2 E | | | | | | |
| 20-C | Unnamed Lks | 800-a | 1.5-e | ... | R | Q61(R) |
| | | | 3 ponds, 5 mi NE fm La Center at head of Lockwood cr—Efk Lewis Rv dr | | | |
| 22-P | ELMER RES | 800-a | 4.0-c | 13-r | I, R | Q61(R) |
| | | | 6½ mi NE fm La Center—dr via Mason cr to Efk Lewis Rv—stg cap 18 a.f.—WR Cert 7589 | | | |
| 23-A | FARGHER POND | 700-a | 3.0-c | ... | R | Q61(R) |
| | | | 3½ mi W fm Amboy—Rock cr to Efk Lewis River dr—(N.B.—Fargher Lake, nearby, is now dry)—EB, RB | | | |
| 32-A/H | TSUGAWA BROS RES | 700-a | 15.0-c | 20-r | I, R | Q61(R) |
| | | | 4½ mi E fm La Center—dr to Mason cr & Efk Lewis Rv—stg cap 125 a.f.—WR Cert 6154 | | | |
| T 5 N — R 3 E | | | | | | |
| 12-J/R | CHELATCHIE PRAIRIE MILL POND | 530-a | 48.0-c | 15-a | PS, R | Q102-1 |
| | (Harbor Log Pond) (Tumtum Cr. Pond) | | 4 mi NE fm Amboy—former mill pond for Harbor Plywood Corp—WR Cert 4067—no longer exists—drained | | | |
| 17-Q | FASSETT RES | 420-a | 3.0-c | 12-e | I, R | Q102-1 |
| | | | 3500' W fm Amboy—art res in Bitter cr, dr to Nfk Lewis Rv—WR Cert 3066 | | | |
| 24-D | Unnamed Lk | 920-a | 1.5-e | ... | R | Q102-1 |
| | | | 3 mi E fm Amboy—dr via Cedar cr to Nfk Lewis Rv | | | |
| 30-P | Unnamed Lk | 700-a | 2.0-c | ... | R | Q102-1 |
| | | | 2½ mi SW fm Amboy—Rock cr to Efk Lewis Rv dr | | | |
| 32-C | Unnamed Lk | 850-a | 2.0-c | ... | R | Q102-1 |
| | | | 3 mi NW fm Yacolt—Rock cr to Efk Lewis Rv dr | | | |

COWLITZ COUNTY

Physiography

Ranking 28th in relative size in the State of Washington, Cowlitz County has a total area of 1,171 square miles and a land area of 1,143 square miles. It is bordered on the south by the Lewis River and Clark County; on the west by Wahkiakum County and the Columbia River; on the north by Lewis County, and on the east by Skamania County.

The eastern part of the county supports a part of the Cascade mountains and their westward sloping foothills. The county's highest elevation is the summit of Goat Mountain (4,965 feet) which lies 8 miles north from Cougar in T. 8 N., R. 4 E., Sec. 22. The lowest point in the county is approximately 5 feet above sea level where the county line adjoins the Columbia River and Wahkiakum County.

The western and northwestern parts of the county are also hilly to sub-mountainous with elevations reaching to 2,577 feet at Abernathy Mountain, four miles southwest from Ryderwood. Wide alluvial valleys occupy most of the central part of the county, descending to the flood plains of the Columbia River.

The lower Cowlitz River and two of its tributaries, the Toutle and Coweman Rivers, drain the major portion of the county, and the Kalama and Lewis River systems, both of which empty into the Columbia River, drain the southern part.

Cowlitz County's climate is maritime and temperate. A mean annual precipitation of 45.06 inches occurs at Longview which lies at the confluence of the Cowlitz and Columbia Rivers. At this same location, a mean annual temperature of 51.2 degrees is recorded. Figures for temperatures and precipitation vary somewhat with elevation changes and distances inland.

Seventy-one lakes are listed for Cowlitz County totaling 7,350.4 surface acres with only nine of these, totaling 74.6 acres, lying at elevations above 2,500 feet.

Silver Lake is an interesting feature of Cowlitz County, covering approximately 3,000 acres and having no well defined shoreline. Shallow and fringed by extensive marshy areas, Silver Lake produces a wide variety of game fish and is a popular waterfowl hunting area.

Like Clark County, Cowlitz County shares with its neighbor the two artificial reservoirs, Merwin and Yale, on the Lewis River.

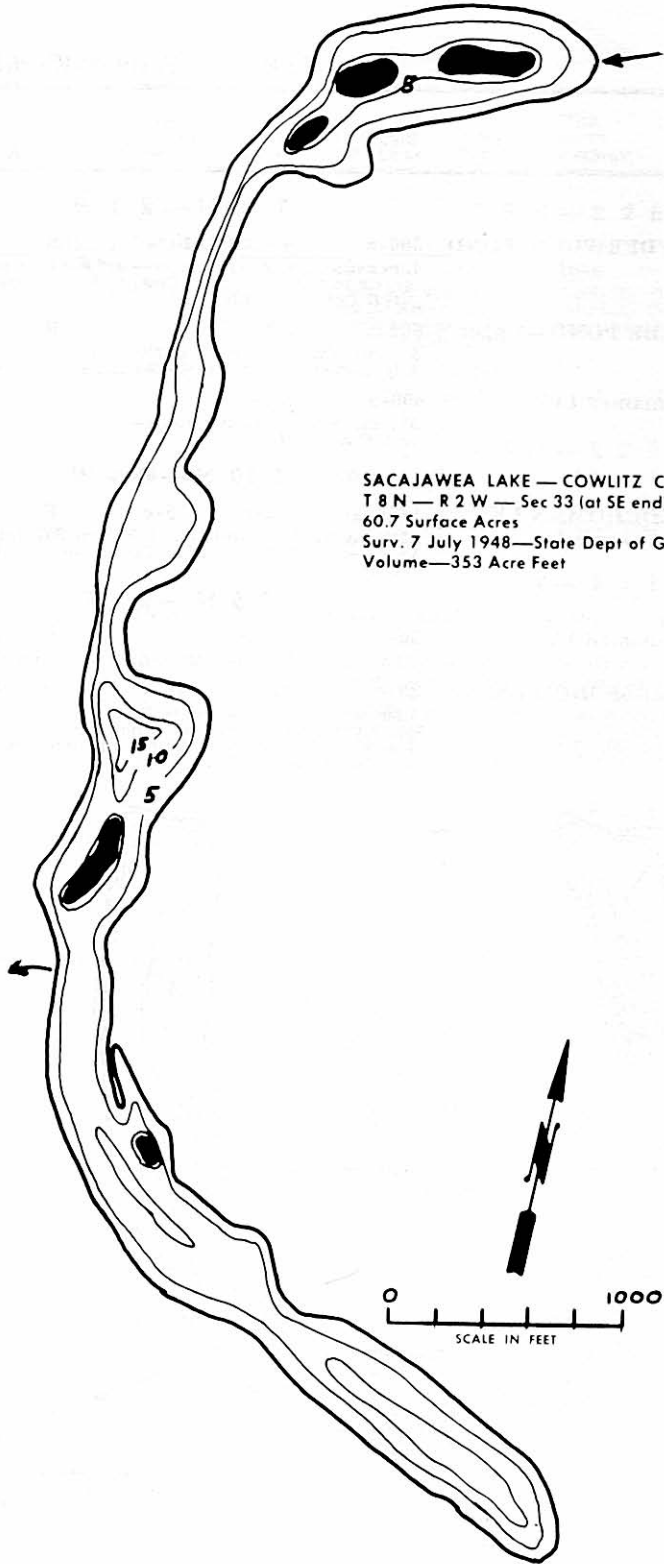
| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|-----------------------|-------------------------|-----------------|---|-----------------------|-----|-----------|
| COWLITZ COUNTY | | | | | | |
| | | | | T 5 N — R 1 W | | |
| 3-N½ | Unnamed Lks | 10-a | 10.0-c | sh | R | Q232-A |
| | | | 4 mi NW fm Woodland—3 lks, 4, 4, & 2 acres, on Martin Isl in Columbia Rv | | | |
| 3-J | Unnamed Lk | 10-a | 1.5-c | ... | R | Q232-A |
| | | | 3½ mi NW fm Woodland, adj to E side Martin slough—Columbia Rv dr | | | |
| 13-C | Unnamed Lks (1) | 20-a | 1.5-c | sh | R | Q232-A |
| | (2) | 20-a | 0.7-c | sh | R | Q232-A |
| | | | 2 marshy lks, 1½ mi N fm Woodland, adj to RR—Columbia Rv dr | | | |
| 15-C | Unnamed Lk | 10-a | 2.3-c | sh | R | Q232-A |
| | | | 3 mi NW fm Woodland, adj to levee on E side Columbia Rv | | | |
| 22-H/J | Unnamed Lk | 10-a | 3.0-c | sh | R | Q232-A |
| | | | 2 mi W fm Woodland, adj to S side Caples Road—Columbia Rv dr | | | |
| 22-K | Unnamed Lks (1) | 10-a | 4.5-c | sh | R | Q232-A |
| | (2) | 10-a | 2.0-c | sh | R | Q232-A |
| | | | 2½ mi W fm Woodland—2 narrow lks, 1000' NW Goerig slough—Columbia Rv dr | | | |
| 35-R at outlet | WALLACE SLOUGH | 10-a | 12.0-c | ... | R | Q232-C |
| | | | 2¾ mi S fm Woodland—narrow lk, 2000' long—dr to Columbia Rv—SR | | | |
| | | | | T 6 N — R 1 W | | |
| 6-N | Intermittent Lk | 10-a | 2.5-c | sh | R | Q60-C |
| | | | 1½ mi NW fm Kalama—900' long—Columbia Rv dr | | | |
| 6-P | Intermittent Lk | 10-a | 9.0-c | sh | R | Q60-C |
| | | | 1¼ N fm Kalama—narrow lk, 2000' long—Columbia Rv dr | | | |
| 6-Q | Intermittent Lk | 10-a | 5.0-c | sh | R | Q60-C |
| | | | 1¼ mi N fm Kalama—marshy lk, adj to US 99 & RR—Columbia Rv dr | | | |
| 7-N½ | HENSILS LK | 10-a | ... | ... | ... | Q60 |
| | | | 1 mi N fm Kalama—orig abt 60 acres—now dry | | | |
| 7-B/G | Intermittent Lk | 10-a | 7.0-c | sh | R | Q60-C |
| | | | 1 mi NW fm Kalama—narrow lk, 2500' long, adj to E side air strip—Columbia Rv dr | | | |
| 7-G | Unnamed Lk | 10-a | 1.0-c | sh | R | Q60-C |
| | | | ¾ mi NW fm Kalama, & 500' S fm air strip—Columbia Rv dr | | | |
| 7-G/H | Intermittent Lk | 10-a | 3.0-c | sh | R | Q60-C |
| | | | ¾ mi NW fm Kalama, bet US 99 & RR—1200' long—Columbia Rv dr | | | |
| 7-J | Intermittent Lk | 10-a | 1.5-c | sh | R | Q60-C |
| | | | ½ mi N fm Kalama—varies in size—Columbia Rv dr | | | |
| 7-K | Intermittent Lks | 10-a | 1.5-c | sh | R | Q60-C |
| | | | ¾ mi N fm Kalama—2 lks, 300' apart—Columbia Rv dr | | | |
| 20-R | Unnamed Lks (1) | 10-a | 1.3-c | ... | R | Q232-A |
| | (2) | 10-a | 1.2-c | ... | R | Q232-A |
| | | | 2 mi S fm Kalama, adj to W side RR—Columbia Rv dr | | | |

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|----------------------|-----------------------------|-----------------|--|-----------------------|-----|-----------|
| T 7 N — R 1 W | | | | | | |
| 31-D/E | Intermittent Lk | 10-a | 3.0-c | sh | R | Q60-C |
| | | | 3 mi N fm Kalama—narrow lk, 1500' long, bet US 99 & RR—Columbia Rv dr | | | |
| 32-M | Unnamed Lk | 20-a | 3.3-c | 8-e | R | Q60-C |
| | | | 2 mi N fm Kalama—former gravel pit—Kalama Rv dr | | | |
| T 7 N — R 2 W | | | | | | |
| 3-N | SMITH TIMBER CO POND | 10-a | 0.6-e | 6-r | PS | Q60-D |
| | | | Lies adj to N side SH 12, bet Longview & Pioneer bridge on Cowlitz Rv—mill pond—no fish—Cowlitz Rv dr | | | |
| 3-Q | EXETER MILL PONDS | 10-a | 3.5-e | 5-r | PS | Q60-D |
| | | | 2 mill ponds, adj to S side SH 12, bet Longview & Pioneer bridge on Cowlitz Rv—no fish—Cowlitz Rv dr | | | |
| 4-A | Intermittent Lk | 10-a | 3.0-c | sh | R | Q60-B |
| | | | In City of Longview, 1700' E fm SE end of Sacajawea Lk—narrow lk, 1900' long, mostly dry—floods with seasons—Cowlitz Rv dr | | | |
| 4-K | WAGNER BROS MILL POND | 10-a | 5.0-c | 8-r | PS | Q60-D |
| | | | Log pond at Longview, 6000' NE fm NE end of Interstate bridge—fed by pump fm adj canal—dr to Columbia Rv—no fish | | | |
| 4-M | Unnamed Pond | 10-a | 1.0-c | ... | PS | Q60-D |
| | | | Mill pond, 3700' NE fm Interstate bridge—now dry | | | |
| 10-A | LONG-BELL LOG POND | 10-a | 132.5-c | ... | PS | Q60-D |
| | | | Log pond in SE portion of Longview—lies in Sees 3, 4, 9, 10—dr to Columbia Rv—SR | | | |
| 10-G/H | Unnamed Pond | 10-a | 4.0-c | ... | PS | Q60-D |
| | | | Mill pond, part of Long-Bell log ponds—Columbia Rv dr—SR | | | |
| 10-H | Unnamed Pond | 10-a | 10.0-c | ... | PS | Q60-D |
| | | | Part of Long-Bell log pond—dr to Columbia Rv—SR | | | |
| 11-G | Intermittent Lk | 25-a | 1.5-c | sh | R | Q60-D |
| | | | Lies adj to W side Cowlitz Rv nr Pioneer bridge—varies to $\frac{1}{2}$ acre—no fish | | | |
| T 8 N — R 1 W | | | | | | |
| 32-M/N | Unnamed Lk | 40-a | 4.0-c | ... | R | Q60-A |
| | | | 3 mi E fm Kelso, adj to SW side Coweman Rv | | | |
| T 8 N — R 2 W | | | | | | |
| 2-E/M | Unnamed Lk | 20-a | 12.0-c | ... | R | Q60-B |
| | | | 4 mi N fm Kelso, on E side Cowlitz Rv—crescent shaped, 3000' long—Cowlitz Rv dr | | | |
| 9-L | Unnamed Lk | 430-a | 1.0-c | ... | R | Q60-B |
| | | | 3½ mi NW fm Kelso—in/out unnamed str to Cowlitz Rv | | | |
| 18-M | Unnamed Lk | 20-a | 1.2-c | ... | R | Q60-B |
| | | | 3½ mi NW fm Longview—1000' long—dr to Clark cr & Columbia Rv | | | |

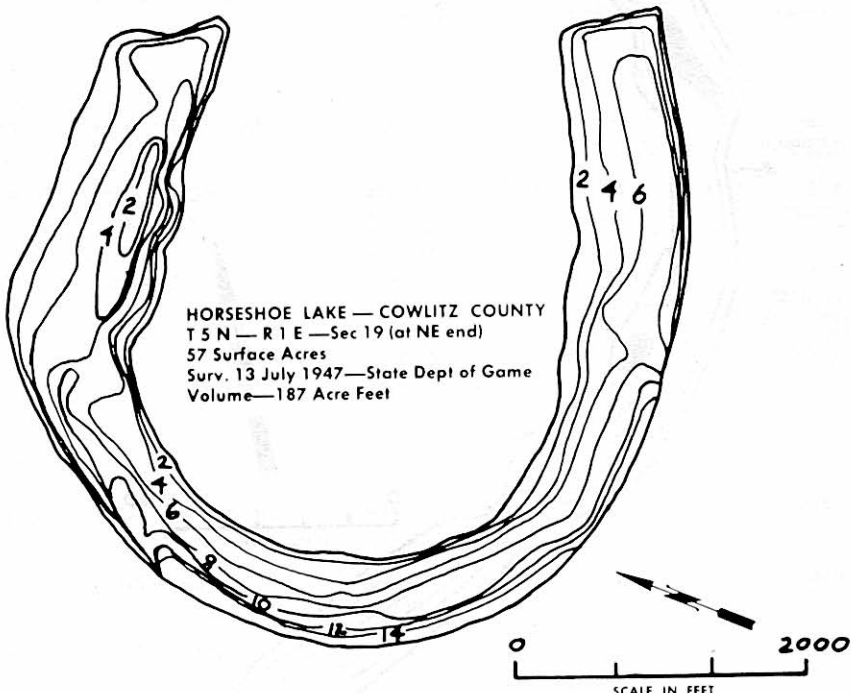
Lakes of Western Washington

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|----------------------------------|----------------------------------|-----------------|--|-----------------------|------|-------------------|
| 25-N | Unnamed Lk | 10-a | 7.0-e | ... | R | Q60-B |
| | | | 1 mi E fm Kelso—narrow winding lk adj to N side Coweman Rv levee | | | |
| 33-SW $\frac{1}{4}$ at SE end | SACAJAWEA LK (Fowlers Slough) | 10-a | 47.7-e | 21-s | R | Q60-B |
| | | | In City of Longview—orig called Fowlers Slough—crescent shaped, 8300' long—has 3 sm islands—dr to Columbia Rv—RB, SR | | | |
| T 9 N — R 2 W | | | | | | |
| 2-M/N | Unnamed Lk | 40-a | 1.0-e | ... | R | Q80-1 |
| | | | 1 mi N fm Castle Rock—Cowlitz Rv dr | | | |
| 23-K/L | Unnamed Lk | 20-a | 4.0-e | sh | R | Q60-B |
| | | | 7 mi N fm Kelso, on W side Cowlitz Rv—crescent shaped—dr to Cowlitz Rv | | | |
| 27-R | Unnamed Lk | 25-e | 2.0-e | ... | R | Q60-B |
| | | | 5 $\frac{1}{4}$ mi N fm Kelso—dr to Cowlitz Rv | | | |
| 34-K | Unnamed Lk | 20-a | 3.0-e | ... | R | Q60-B |
| | | | 5 mi N fm Kelso, on W side Cowlitz Rv—Cowlitz Rv dr | | | |
| T 9 N — R 3 W | | | | | | |
| 2-F | Unnamed Lks | 850-a | 2.5-e | ... | R | Q101-1 |
| | | | 5 $\frac{1}{4}$ mi S fm Ryderwood—2 sm ponds—Monohan cr to Cowlitz Rv dr | | | |
| 15-F | Unnamed Lk | 1300-a | 1.0-e | ... | R | Q101-1 |
| | | | 6 $\frac{1}{2}$ mi W fm Castle Rock—Tucker cr to Cowlitz Rv dr | | | |
| T 10 N — R 1 W | | | | | | |
| 3-NE $\frac{1}{4}$ | CONRADI POND | 275-a | 12.0-e | 6-r | R | Q80-1 |
| | | | 5 mi SE fm Toledo—priv pond—dr to Salmon cr & Cowlitz Rv—RB | | | |
| 32-A/B | PATTS CREEK RES .. (Proposed) | 400-a | 7.0-r | 13-r | I, D | Q80-1 |
| | | | 4 $\frac{3}{4}$ mi NE fm Castle Rock—art res on Patts cr (Stankey cr)—dr to Toutle Rv—stg cap 50 a.f.—WR per 176 | | | |
| 36-R at outlet | SILVER LK▲ | 484-s | 2996.0-e | 10-r | R | Q80-1 Q100-(R) |
| | | | 4 mi E fm Castle Rock—4 $\frac{1}{2}$ mi long—largely shallow with extensive marshy areas—total acreage, 3174 acres, which varies widely with seasons—3 islands, Goat, 66.8 acres; Dixon, 34.8 acres; & Pete Moore, 76.8 acres—sev inlets, incl Sucker & Hemlock creeks—dr via Outlet cr at NE end to Toutle Rv—RB, CT, SR | | | |
| T 10 N — R 2 W | | | | | | |
| 5-K | HOLMAN POND | 440-a | 1.0-e | ... | R | Q80-1 |
| | | | 1 $\frac{1}{2}$ mi S fm Vader—in/out, lower Agnew cr to Cowlitz Rv | | | |
| 9-F | Unnamed Lk | 80-a | 1.5-e | ... | R | Q80-1 |
| | | | 2 $\frac{1}{2}$ mi S fm Vader, adj to W side of highway—Cowlitz Rv dr | | | |
| 19-N | BEBE POND—Lower.. | 560-a | 1.5-e | ... | R | Q80-1 |
| | | | 5 $\frac{1}{2}$ mi NW fm Castle Rock—E'most of 2 lks, dr E'ly to Baxter cr & Cowlitz Rv—EB, SR | | | |

SACAJAWEA LAKE — COWLITZ COUNTY
T 8 N — R 2 W — Sec 33 (at SE end)
60.7 Surface Acres
Surv. 7 July 1948—State Dept of Game
Volume—353 Acre Feet



| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|-----------------------|--------------------|-----------------|---------------|---|-----|-----------|
| T 10 N — R 3 W | | | | | | |
| 3-Q | RYDERWOOD POND | 300-a | 4.3-s | 6-r | R | Q101-1 |
| | | | | Lies on E side of Ryderwood—art pond in unnamed str, dr to Campbell cr & Cowlitz Rv—stg cap 10 a.f.—WR Cert 6182—RB | | |
| 24-R | BEBE POND—Upper | 600-a | 3.0-c | ... | R | Q80-1 |
| | | | | 5½ mi NW fm Castle Rock—W'most of 2 lks, dr E'ly to hwtrs Baxter cr & Cowlitz Rv—EB, SR | | |
| 25-B | Unnamed Lk | 600-a | 3.0-c | ... | R | Q80-1 |
| | | | | 5¾ mi NW fm Castle Rock—dr W'ly to Arkansas cr & Cowlitz Rv | | |
| T 10 N — R 4 W | | | | | | |
| 20-C/D | ELOCHOMAN LK | 1650-a | 4.5-e | 15-e | R | Q101-1 |
| | (Elokomin Lk) | | | 12½ mi NE fm Cathlamet & 8½ mi SW fm Ryderwood—dr NW'ly to Efkl Elochoman Rv near its mouth—EB | | |
| T 5 N — R 1 E | | | | | | |
| 18-E | Unnamed Lk | 30-a | 1.0-e | ... | R | Q61(R) |
| | | | | Abt ½ mi N fm Woodland—dr to Nfk Lewis Rv | | |
| 19-M at NE end | HORSESHOE LK | 20-e | 78.9-c | 16-s | R | Q61(R) |
| | | | | Lies on county line adj to S side of Woodland—an old river channel, formed when US 99 was built in 1940—acreage varies to 90 during flood seasons—dr to Nfk Lewis Rv—RB | | |



| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|----------------------|---|-----------------|---------------|--|------|------------------|
| T 5 N — R 2 E | | | | | | |
| 6-P | DEPT OF FISHERIES RES (Colvin Creek Pond) | 100-a | 4.5-c | 10-e | R | Q61(R) |
| | | | | 7 mi NE fm Woodland, adj to Dept of Fisheries Lewis River Hatchery—in/out, Colvin cr to Nfk Lewis Rv—used for salmon propagation—stg cap 20 a.f.—WR Cert 3932 | | |
| 11-L | Unnamed Lk | 40-a | 2.0-c | ... | R | Q61(R) |
| | | | | 4½ mi NE fm Woodland, adj to N side Nfk Lewis Rv | | |
| T 5 N — R 2 E | | | | | | |
| 26-J | Unnamed Lk | 660-a | 14.8 | 14 | I | Q61(R) |
| | | | | 4½ mi W'ly of Amboy—unnamed stream and drainage, trib of Rock cr—clay core dam—125 ac ft stor—Cert 10862 1970 | | |
| T 6 N — R 2 E | | | | | | |
| 33-J | MERWIN LK (RES) .. at dam | 239-s | 4089.6-c | 190-r | P, R | Q61(R) Q102-1 |
| | (Ariel Dam Res) | | | 9¾ mi NE fm Woodland—art res in Nfk Lewis Rv below Yale Res—12 mi long—2400 acres in Clark county and 1689.6 acres in Cowlitz county—inlets incl Nfk Lewis Rv, Speelyai, Brooks, Rock, Canyon, Buncombe Hollow, Indian George, Jim, Cape Horn & Marble creeks—stg cap 650,000 a.f.—Pacific Power & Light Co WR Cert 933—RB, EB, ST | | |
| T 6 N — R 3 E | | | | | | |
| 16-H | Unnamed Lk | 1600-a | 2.5-c | ... | R | Q247 |
| | | | | 17 mi NE fm Woodland & 6 mi NW fm Yale Dam—in/out, an E'ly hwtr Rock cr to Nfk Lewis Rv | | |
| T 6 N — R 4 E | | | | | | |
| 32-NE ¼ | YALE RES▲ at dam | 490-s | 3801.6-c | 190-r | P, R | Q102-1 Q247 |
| | (Basket Res) | | | 20½ mi E fm Woodland & 7¾ mi NE fm Yacolt, below Swift Res—art res in Nfk Lewis Rv, 8 mi long—2022.4 acres in Clark county & 1779.2 acres in Cowlitz county—inlets incl Nfk Lewis Rv, Cougar, Dog & Siouxon creeks—stg cap 590,289 a.f.—Pacific Power & Light Co WR Cert 6371—CT, RB, ST, DV | | |
| T 7 N — R 3 E | | | | | | |
| 26-B/C | LAKEVIEW PEAK LK 2950-a | 3.0-c | ... | | R | Q247 |
| | | | | 10½ mi E fm Pigeon Springs, on E side Lakeview Pk—dr N'ly to upper Kalama Rv—RB | | |
| T 7 N — R 4 E | | | | | | |
| 16 | MERRILL LK | 1541-s | 344.0-c | 60-s | R | Q247 |
| | (Trout Lk) | | | 24 mi NE fm Woodland & 2 mi N fm Cougar—2 mi long—sev sm inlets—dr by seepage N'ly to Kalama Rv—surveyed in '54 at 347 acres—RB, EB, CT | | |
| T 8 N — R 3 E | | | | | | |
| 32-C | COWEMAN LK | 2750-a | 7.0-c | ... | R | Q247 |
| | | | | 21½ mi E fm Kelso & ½ mi N fm Elk Mtn LO, at head of Coweman Rv | | |

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|-----------------------|---|-----------------|---------------|--|-----|-----------|
| T 8 N — R 4 E | | | | | | |
| 13-M/N | BLUE LK (Cold Springs Lk) (Steamboat Lk) | 3294-s | 8.0-c | 8-e | R | Q247 |
| | | | | 1½ mi NE fm Goat Marsh Lks—in/out Coldspring cr to Goat Marsh & Sfk Toutle Rv—RB rep | | |
| 18-E | Unnamed Lk | 4100-a | 3.0-c | ... | R | Q247 |
| | | | | Lies 1¾ mi E fm Big Bull Mtn—dr via Fossil cr to Kalama Rv | | |
| 23-N | GOAT MARSH LKS— No. 1 | 2910-a | 13.0-c | 4-e | R | Q247 |
| | | | | 4⅓ mi N fm Merrill Lk, in Goat Marsh, on SE side Goat Mtn—inlet, Coldspring cr—outlet dr N'ly to Sfk Toutle Rv | | |
| 23-N | GOAT MARSH LKS— No. 2 | 2911-s | 5.0-c | ... | R | Q247 |
| | | | | Lies 750' SE fm Lk No. 1—dr to Lk No. 1 & Sfk Toutle Rv | | |
| 36-C | McBRIDE LK (Snowshoe Lk) | 2700-a | 9.0-c | sh | R | Q247 |
| | | | | 4 mi NE fm Merrill Lk & 1½ mi SE fm Goat Marsh Lk No. 2—lies in marshy area adj to S side upper Kalama Rv—EB, CT | | |
| T 9 N — R 3 E | | | | | | |
| 13-L | Unnamed Lk | 3160-a | 3.0-c | ... | R | Q251 |
| | | | | 2½ mi E fm Castle Rock, on N side Spotted Buck Mtn—dr N'ly 1½ mi to Nfk Toutle Rv | | |
| T 10 N — R 1 E | | | | | | |
| 17-K/Q | Unnamed Pond | 500-e | 3.0-e | ... | R | Q100(R) |
| | | | | 1 mi NE fm Coal Bank bridge, adj to W side Nfk Toutle Rv road—dr to Nfk Toutle Rv—RB rep | | |
| 28-H/J | DREDGE PONDS ... (Rock Crusher Ponds) | 500-a | 8.0-e | 20-e | R | Q100(R) |
| | | | | 4 ponds, abt 3500' E fm Toutle, adj to logging RR—former gravel pits—dr to Sfk Toutle Rv—EB, RB | | |
| T 10 N — R 2 E | | | | | | |
| 5-E/M | Unnamed Lk | 700-a | 6.0-c | 6-r | R | Q100(R) |
| | | | | 1¼ mi NE fm Kid Valley, adj to RR on N side Nfk Toutle Rv—in/out unnamed cr to Nfk Toutle Rv | | |
| 15-S½ | Unnamed Ponds | 900-e | ... | ... | R | Q100(R) |
| | | | | 4 mi SE fm Kid Valley—a series of bvr ponds in lower Alder cr, dr to Nfk Toutle Rv | | |
| T 10 N — R 4 E | | | | | | |
| 25-E/F | FAWN LK | 3700-a | 23.6-s | 46-s | R | Q251 |
| | | | | 4 mi NW fm St Helens Lk & 1 mi SW fm Hanaford Lk—dr N'ly via Shultz cr to Green Rv—EB, RB—Surv '54 | | |

GRAYS HARBOR COUNTY

Physiography

Grays Harbor County is 15th in relative size in Washington State, with a total area of 1,921 square miles and a land area of 1,905 square miles. It lies in the west-central part of the State, fronting the Pacific Ocean on the west. Jefferson County lies to the north; Mason and Thurston Counties form the eastern boundary, and Pacific and Lewis Counties adjoin the south side. A portion of the Olympic National Park, containing 19.23 square miles, lies within the county's boundaries.*

Elevations range from sea level to 4,965 feet at an unnamed peak on the boundary line between Mason and Grays Harbor Counties near the headwaters of the Wynooche River in T. 23 N., R. 7 W., Sec. 12.

The county in general consists of rolling hills and numerous small valleys. It is bisected in an east-west direction by the broad Chehalis River valley, which extends the length of the county and empties into Grays Harbor. The northern half of the county rises gradually to meet the southern flanks of the Olympic Mountain Range and is drained principally by the Satsop, Wynooche, Wishkah and Hoquiam Rivers. Water runoff from the western part of Grays Harbor County is carried mainly by the Quinault, Humptulips, Moclips, Copalis and Raft River systems. The southern part of the county is drained principally by the Chehalis River system and some smaller streams which include the North, Johns and Elk Rivers.

The northern flanks of the Willapa Hills occupy most of the southern part of Grays Harbor County and rise to an elevation of 1,768 feet in the county at Minot Peak, about 8 miles south from Elma.

Sandy beaches, varying from narrow strips to wide flats with dunes, occupy most of the coastal area of the county and are popular recreational areas for swimming and clam digging.

Grays Harbor County's climate is maritime with a mean annual temperature of 50.1 degrees at Aberdeen. Mean annual precipitation at that location is 84.75 inches, although 20 miles north-north-east from Aberdeen precipitation increases sharply to a mean annual figure of 128.24 inches at elevation 435. Water runoff measurements for the Satsop and Wynooche Rivers indicate an annual mean precipitation of well above 150 inches in the headwaters of these streams.

A prominent feature of Grays Harbor County is Grays Harbor, a deeply indented bay at the mouth of the Chehalis River and connected to the Pacific Ocean by a narrow channel. This harbor covers an area of about 85 square miles and supports a number of active maritime industries.

* Figure supplied by the National Park Service.

Lake Quinault, lying 37 miles north from Aberdeen on the Quinault Indian Reservation, is the county's principal lake. This lake was formed by local glacial action which left a low ridge of sediment damming the flow of the Quinault River.[†]

Grays Harbor County contains 122 lakes, totaling 4,654.6 acres of surface area, of which 17 totaling 67.0 acres lie above 2,500 feet elevation.

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|---------|------|-----------------|---------------|-----------------------|-----|-----------|
|---------|------|-----------------|---------------|-----------------------|-----|-----------|

GRAYS HARBOR COUNTY

T 15 N — R 10 W

| | | | | | | |
|------|------------------|------|--|-----|---|--------|
| 10-H | Unnamed Lk | 40-a | 1.0-e | ... | R | Q106-D |
| | | | 8 mi S fm Aberdeen—in/out, North Branch North Rv | | | |
| 10-K | Unnamed Lk | 50-a | 1.1-c | ... | R | Q106-D |
| | | | 8½ mi S fm Aberdeen, in North Branch, North Rv | | | |

T 15 N — R 11 W

| | | | | | | |
|-------|-------------------|------|--|-----|---|-------|
| 6-E/F | Unnamed Lk | 15-a | 5.0-c | ... | R | Q58-C |
| | | | ½ mi N fm Grayland—dr to Pacific Ocean | | | |
| 6-G/K | HORSESHOE LK | 20-e | sm | ... | | Q58-C |
| | | | Rep to be at Grayland, abt 3000' inland fm beach—may no longer exist | | | |

T 16 N — R 5 W

| | | | | | | |
|-----|------------------|-------|--|-----|---|--------|
| 3-N | Unnamed Lk | 50-a | 4.0-c | ... | R | Q52-1 |
| | | | 1½ mi SE fm Lankner, on W side Chehalis Rv, in Ford Prairie—Chehalis Rv dr | | | |
| 4-A | Unnamed Lk | 40-a | 5.0-c | ... | R | Q52-1 |
| | | | ¾ mi SE fm Lankner—crescent shaped lk in Ford Prairie—Chehalis Rv dr | | | |
| 4-C | Unnamed Lk | 50-a | 2.5-c | ... | R | Q52-1 |
| | | | 2000' SE fm Lankner, in Ford Prairie—Chehalis Rv dr | | | |
| 9-N | Unnamed Lk | 155-a | 2 | 10 | R | Q71(R) |
| | | | 6 mi S of Central Park—surface runoff, drainage to North Rv—earth-fill dam, 9.6 ac ft stor—Cert 11739 1971 | | | |

T 16 N — R 8 W

| | | | | | | |
|--------|------------------------|---|-------|----|---|-------|
| 19-M/N | Intermittent Lks | 15-a | 4.5-c | sh | R | Q58-C |
| | | 2½ mi S fm Westport—4 sm lks—Pacific Ocean dr | | | | |

T 16 N — R 11 W

| | | | | | | |
|------|-------------------|------|--|----|---|-------|
| 13-J | COHASSETT LK | 20-a | 0.8-c | sh | R | Q58-C |
| | (Westport Lk) | | 1 mi S fm Westport—dr to Pacific Ocean | | | |

[†]Campbell, Charles D., 1953. Washington Geology and Resources. Research Studies of the State College of Washington, Pullman.

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|-----------------------|------------------------|--|---------------|-----------------------|-----|-----------|
| T 17 N — R 5 W | | | | | | |
| 7-F/L | Unnamed Lk | 40-a | 2.0-r | 5-r | R | Q52-1 |
| | | 2½ mi E fm South Elma—Chehalis Rv dr—"few CF" rep | | | | |
| 9-K | Unnamed Lk | 80-a | 1.5-c | ... | R | Q52-1 |
| | | 1½ mi NE fm Malone—Mox Chehalis cr to Chehalis Rv dr | | | | |
| 17-S½ | Unnamed Lk | 40-a | 23.0-c | ... | R | Q52-1 |
| | | Lies adj to W fm Malone—narrow crescent shaped lk, 6300' long—an enlargement of Mox Chehalis cr—dr to Chehalis Rv—B, P | | | | |
| 19-B | Unnamed Lk | 40-a | 1.0-c | ... | R | Q52-1 |
| | | 1¼ mi W fm Malone—Eaton cr to Chehalis Rv dr | | | | |
| 33-Q | Unnamed Lk | 50-a | 1.0-c | ... | R | Q52-1 |
| | | 2000' E fm Lankner, in Ford Prairie—Chehalis Rv dr | | | | |
| T 17 N — R 6 W | | | | | | |
| 1-S½ | SARVINSKI LKS . . | 30-a | 9.0-c | ... | R | Q52-1 |
| | | 2 mi SE fm Elma—4 sm narrow lks, dr W'ly to Cloquallum cr & Chehalis Rv—a slough at h/w periods—SR rep | | | | |
| 2-F/L | Unnamed Lk | 20-a | 1.5-c | ... | R | Q52-1 |
| | | ¾ mi NE fm South Elma, adj to N side Chehalis Rv | | | | |
| 2-N | Unnamed Lk | 20-a | 3.0-c | ... | R | Q52-1 |
| | | Lies adj to E fm South Elma—narrow lk, 1400' long—dr to Chehalis Rv | | | | |
| 3-NE½ | MOORES LK | 25-a | ... | ... | R | Q52-1 |
| | | rep 2 mi S fm Elma—"a narrow slough"—B | | | | |
| 3-D | Unnamed Lk | 25-a | 1.5-c | ... | R | Q52-1 |
| | | 1 mi SW fm Elma—dr to Vance cr & Chehalis Rv | | | | |
| 3-F/G | Unnamed Lk | 20-a | 4.0-c | ... | R | Q52-1 |
| | | ¾ mi S fm Elma—an enlargement of Vance cr, abt 2000' long—Chehalis Rv dr—SR | | | | |
| 3-J | Unnamed Lk | 20-a | 4.0-c | ... | R | Q52-1 |
| | | 2000' N fm South Elma—crescent shaped, on N side Chehalis Rv | | | | |
| 4-S½ | VANCE CREEK LK . . | 20-a | 9.0-c | ... | R | Q52-1 |
| | | 1½ mi SW fm Elma—narrow lk, 3300' long in lower Vance cr—dr to Chehalis Rv—rep also called Kinaman Lk—SR | | | | |
| 5-H | WENZEL SLOUGH .. | 20-a | 6.0-e | 7-e | R | Q52-1 |
| | | 2 mi SW fm Elma, in marshy area—dr SW'ly to Vance cr & Chehalis Rv—ImB & P | | | | |
| 6-L | Intermittent Lk | 20-a | 6.0-c | sh | R | Q52-1 |
| | | 1 mi S fm Satsop—crescent shaped, in Satsop Rv bottoms | | | | |
| 8-B | HUTTULA LK | 20-a | 11.0-c | sh | R | Q52-1 |
| | | 2¾ mi SW fm Elma—int lk on N side Chehalis Rv opposite mouth of Fuller cr | | | | |
| 28-R | Intermittent Res | 160-a | 1.5-r | 6-r | R | Q52-1 |
| | | 5½ mi S fm Elma—art res in Delezenie cr—stg cap 6 a.f.—summer use only by B.S.A.—WR Per 11819 | | | | |

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|------------------------|---------------------------------------|-----------------|---------------|--|-------|-----------|
| T 17 N — R 7 W | | | | | | |
| 2-Q/R | Unnamed Lk | 20-a | 5.0-e | ... | R | Q71(R) |
| | | | | 1 mi S fm Brady—narrow lk abt 1800' long—dr to Metcalf slough & Chehalis Rv | | |
| 9-A/B | Unnamed Lks (1)..... | 20-a | 1.0-c | ... | R | Q71(R) |
| | (2)..... | 20-a | 2.0-c | ... | R | Q71(R) |
| | (3)..... | 20-a | 2.5-c | ... | R | Q71(R) |
| | | | | 1½ mi E fm Montesano—dr to Camp cr & Chehalis Rv | | |
| 11-H | Unnamed Lk | 20-a | 3.0-c | ... | R | Q71(R) |
| | | | | 4 mi E fm Montesano, in Chehalis Rv bottoms | | |
| 16-A | Unnamed Lk | 15-a | 1.0-c | ... | R | Q71(R) |
| | | | | 2½ mi SE fm Montesano, adj to S side Chehalis Rv | | |
| 17-C | Unnamed Lk | 20-a | 3.0-c | ... | R | Q71(R) |
| | | | | 1¼ mi SE fm Montesano, adj to UP RR—Chehalis Rv dr | | |
| 19-J | Unnamed Lk | 320-a | 3.0-c | ... | R | Q71(R) |
| | | | | Lies 1500' NE fm Lk in 19-P/Q—upper of 2 lks—Beck cr to Little North Rv dr | | |
| 19-P/Q | Unnamed Lk | 300-a | 6.0-c | ... | R | Q71(R) |
| | | | | ¾ mi SE fm Melbourne—narrow lk, abt 1300' long, in upper Beck cr—lower of 2 lks—dr to Little North Rv | | |
| T 17 N — R 8 W | | | | | | |
| 2-R | Unnamed Lk | 30-a | 1.0-e | ... | R | Q71(R) |
| | | | | 1½ mi W fm Montesano, in lower Wynooche valley—dr to Wynooche Rv | | |
| 12-F/L | Unnamed Lk | 20-a | 1.0-e | ... | R | Q71(R) |
| | | | | 1¼ mi SW fm Montesano & abt 500' N fm Wynooche Rv | | |
| T 17 N — R 9 W | | | | | | |
| 1-SE ¼ | ABERDEEN LK (RES) (Van Winkle Res) | 22-s | 64.0-c | 24-s | PS, R | Q71(R) |
| | | | | 6½ mi W fm Montesano—fed by Van Winkle Cr & water piped fm Wynooche Rv—stg cap 600 a.f.—max s.a. 75.6—City of Aberdeen WR Cert 5345—RB | | |
| 4-D/E | Unnamed Res | 250-a | 1.0-c | ... | PS | Q106-A |
| | | | | E'most of 2 stg Res for City of Aberdeen water supply | | |
| 5-A/H | Unnamed Res | 250-a | 1.8-c | ... | PS | Q106-A |
| | | | | W'most of 2 stg Res for City of Aberdeen water supply | | |
| 16-R | Unnamed Lk | 30-a | 2.3-c | ... | R | Q106-A |
| | | | | 1¾ mi S fm Aberdeen, adj to Grays Harbor College—dr to Grays Hbr | | |
| 23-A | Unnamed Lk | 20-e | 6.0-e | ... | R | Q106-A |
| | | | | ½ mi SE fm Cosmopolis—dr to Chehalis Rv | | |
| T 17 N — R 10 W | | | | | | |
| 2-F/L | Unnamed Res | 250-a | 1.5-c | ... | PS | Q106-B |
| | | | | Stg Res for City of Hoquiam, adj to Sunset Memorial Park | | |

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|----------------|----------------------------------|-----------------|--|---|-----------------|-----------|
| 13 | Unnamed Lk | 0-a | 76.0-c | sh | PS | Q106-A |
| | | | | 2 mi W fm Aberdeen, on Rennie Isl in Grays Hbr—settling basin for Rayonier, Inc. industrial waste | | |
| | | | | | T 17 N — R 12 W | |
| 3-K | Unnamed Lk | 10-e | 2.0-e | ... | R | Q58-B |
| | | | | 2 mi S fm Oyhut & 1400' inland fm beach—narrow lk in Clover cr—dr to Pacific Ocean | | |
| 14 | DUCK LK | 10-s | 197.0-c | 10-r | R | Q58-B |
| | (Oyhut Lk) | | | 2 1/4 mi NE fm Pt Brown, on N side entrance to Grays Hbr—marshy lk with numerous sm islands—dr to Grays Hbr—priv lk—EB pl '55—B | | |
| 14-R | Intermittent Lk | 10-a | 3.5-c | sh | R | Q58-B |
| | | | | Lies adj to S end of Duck lk—dr to Grays Hbr | | |
| 15-B/G | Intermittent Lk | 10-e | 7.0-c | sh | R | Q58-B |
| | | | | 2 1/2 mi N fm Pt Brown & 2000' inland fm beach—2000' long—dr to Pacific Ocean | | |
| | | | | | T 18 N — R 5 W | |
| 20-NE 1/4 | WHITES MILL POND. | 150-a | ... | ... | | Q76-1 |
| | | | | 4 mi NE fm Elma—former mill pond in Wildcat cr, adj to US 410—dam removed in mid-'40s—no longer exists | | |
| | | | | | T 18 N — R 6 W | |
| 4-SW 1/4 | COOK CREEK PONDS | 100-a | 5.0-e | sh | R | Q76-1 |
| | | | 5 mi N fm Elma—bvr ponds in Cook cr—dr to Efk Satsop Rv—may no longer exist—CT pl '53 | | | |
| 28-J | Unnamed Res | 70-e | ... | ... | | Q76-1 |
| | | | 1 1/4 mi NW fm Elma, in Vance cr—orig muskrat farm (1928), dam now gone—may no longer exist | | | |
| 35-NE 1/4 | OAKHURST PONDS.. | 70-e | 1.0-e | 4-e | R | Q76-1 |
| | (Elma Juvenile Ponds) | | | 3 sm ponds at Oakhurst Infirmary at Elma—art fed fm Spalding cr—dr to Chehalis Rv | | |
| | | | | | T 18 N — R 7 W | |
| 11-H/J | Unnamed Lks (1)..... | 150-a | 2.0-c | ... | R | Q68-1 |
| | (2)..... | 150-a | 3.5-c | ... | R | Q68-1 |
| | (3)..... | 150-a | 1.5-c | ... | R | Q68-1 |
| | | | 7 mi NE fm Montesano—fed by unnamed str—dr to Elk Satsop Rv | | | |
| 31-P | Unnamed Lk | 70-a | 6.0-c | sh | R | Q71(R) |
| | | | 1 1/4 mi N fm Montesano & 1300' W fm Sylvia Lk—in/out, Sylvia cr to Wynooche Rv | | | |
| 31-R at dam | SYLVIA LK (RES)... | 80-a | 31.0-c | 45-r | R | Q71(R) |
| | | | 1 mi N fm Montesano at Sylvia State Park—art res in Sylvia cr, dr to Wynooche Rv—State Parks WR Cert 3533—RB | | | |
| | | | | | T 18 N — R 10 W | |
| 4-L | HOQUIAM WATER WORKS RES | 35-a | 4.0-r | 8-r | PS | Q59(R) |
| | | | 1 mi N fm New London—formed by dam in Davis cr—dr to Wfk Hoquiam Rv—City of Hoquiam WR Cert 82 | | | |

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|---------|------------------|-----------------|---------------|---|-----|-----------|
| 14-D | Unnamed Lk | 40-a | 1.5-c | ... | R | Q69-A |
| | | | | 3½ mi NE fm Copalis Crossing, on E side Humptulips Rv | | |
| 16-H/J | DAMON LK | 40-a | 15.7-c | ... | R | Q69-A |
| | | | | 2 mi NE fm Copalis Crossing—in/out, Damon cr to Humptulips Rv—sometimes called Diamond Lk—RB pl '41 | | |
| 28-N | Unnamed Lk | 20-a | 2.0-c | sh | R | Q69-C |
| | | | | Lies adj to E fm Shye Lk & separated from it by RR fill—fed by Shye lk—dr to Humptulips Rv | | |
| 29-Q/R | SHYE LK | 35-a | 9.0-c | 6-e | R | Q69-C |
| | | | | 12 mi NW fm Hoquiam & 2400' S fm Copalis Crossing, on W side NP RR—orig log pond, depth 15', now silted in—stg cap 110 a.f.—dr to Humptulips Rv | | |
| 33-M | Unnamed Lk | 30-a | 3.0-c | ... | R | Q69-C |
| | | | | Lies at Wilderness, on W side Humptulips Rv | | |

T 19 N — R 12 W

| | | | | | | |
|------|------------------|------|-------|---|---|-------|
| 16-G | Unnamed Lk | 20-a | 4.5-c | ... | R | Q69-B |
| | | | | 1¾ mi N fm Copalis, bet SH 9C and Pacific Ocean —dr to Pacific Ocean | | |

T 20 N — R 8 W

| | | | | | | |
|--------|------------------|-------|-------|--|---|-------|
| 22-H/J | Unnamed Lk | 600-a | 2.0-c | ... | R | Q68-1 |
| | | | | 15½ mi N fm Montesano & 2 mi NW fm mouth of Schafer cr—dr to Wynooche Rv | | |

T 20 N — R 9 W

| | | | | | | |
|--------|------------------|-------|-------|--|---|--------|
| 6-P | Unnamed Lk | 240-a | 1.0-e | ... | R | Q59(R) |
| | | | | 5 mi E fm Humptulips & 1500' W fm lk in 6-R—dr to Efk Humptulips Rv | | |
| 6-R | Unnamed Lk | 240-a | 2.0-c | ... | R | Q59(R) |
| | | | | 5½ mi E fm Humptulips—crescent shaped—dr to Efk Humptulips Rv | | |
| 17-E | Unnamed Lk | 370-a | 1.5-c | ... | R | Q59(R) |
| | | | | Lies 4500' N fm lk in 19-A/H, adj to logging road—Efk Humptulips Rv dr | | |
| 19-A/H | Unnamed Lk | 330-a | 1.5-c | ... | R | Q59(R) |
| | | | | 5½ mi E fm Humptulips, adj to logging RR—dr to hwtrs Elk Hoquiam Rv | | |

T 20 N — R 12 W

| | | | | | | |
|---------------|-------------------|------|-------|--|-----|-------|
| 8-E at dam | Unnamed Res | 15-a | 4.0-c | ... | ... | Q69-B |
| | | | | Formed by dam at Moclips, in Moclips Rv—Pacific Ocean dr | | |

| | | | | | | |
|------|------------------|------|-------|--|---|-------|
| 26-J | Unnamed Lk | 95-a | 1.0-c | ... | R | Q69-B |
| | | | | 1¾ mi SE fm Aloha—former mill pond at Stearns Shingle Mill—Beaver cr to Pacific Ocean dr | | |

| | | | | | | |
|----------------|-------------------|------|-------|--|-------|-------|
| 27-D at dam | Unnamed Res | 50-a | 6.5-c | ... | PS, R | Q69-B |
| | | | | Aloha Lbr Corp mill pond at Aloha, formed by dam in Beaver cr, dr to Joe cr & Pacific Ocean—varies in size to abt 1 acre | | |

T 21 N — R 8 W

| | | | | | | |
|------|--------------------|-------|--------|--|---|------|
| 25-F | GRISDALE POND | 450-a | 13.0-c | 5-r | R | Q241 |
| | | | | 5½ mi S fm Camp Grisdale—dr to Wynooche Rv—EB pl '53 | | |

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|----------------|-------------------|---|---------------|-----------------------|-----|-----------|
| 25-L | Unnamed Lk | 400-a | 2.0-c | ... | R | Q241 |
| | | Lies 700' S fm Grisdale Pond—Wynooche Rv dr | | | | |
| 28-N | WISHKAH RES NO. 2 | 500-a | 4.0-c | 20-r | PS | Q241 |
| | | 1800' N fm Aberdeen City Res—art res in Wishkah Rv—stg cap 48 a.f.—City of Aberdeen WR Cert 327 | | | | |
| 33-F | Unnamed Res | 480-a | 1.0-e | ... | PS | Q241 |
| | | Abt 600' NE fm Aberdeen City Res—dr to Aberdeen Res & Wishkah Rv—City of Aberdeen water supply | | | | |
| 33-M at dam | ABERDEEN CITY RES | 440-a | 15.0-c | ... | PS | Q241 |
| | | 20 mi N fm Aberdeen—art res in hwtrs Wishkah Rv—water supply for City of Aberdeen | | | | |
| 35-A | Unnamed Lks | 380-a | 1.0-e | ... | R | Q241 |
| | | 2 ponds, close together, 20 mi N fm Montesano, adj to W side Wynooche Rv | | | | |

T 21 N — R 10 W

| | | | | | | |
|--------|------------------|--|--------|----|---|--------|
| 22-J/R | Unnamed Lk | 350-a | 20.0-c | sh | R | Q31(R) |
| | | 4 mi N fm Humptulips—marshy lk, dr to Wfk Stevens cr & Humptulips Rv | | | | |

T 22 N — R 7 W

| | | | | | | |
|-----------|--------------------|---|-------|---|---|------|
| 1-2-11-12 | SATSOP LAKES | | | A scattered group of 5 lakes lying abt 6 mi NE fm Camp Grisdale—see indiv lks | | |
| 1-B | SATSOP LK NO 1.... | 2195-s | 4.0-c | 12-r | R | Q241 |
| | (Satsop Lk) | 63 $\frac{1}{4}$ mi NE fm Grisdale—N'most of the Satsop Lks—dr to Wfk Satsop Rv—EB | | | | |
| 1-J | SATSOP LK NO 2.... | 220-s | 3.0-c | 20-r | R | Q241 |
| | (Spike Lk) | 7 mi NE fm Grisdale & 2300' SE fm Satsop No. 1—E'most of the Satsop group—dr to Wfk Satsop Rv—EB, RB | | | | |
| 2-R | SATSOP LK NO 3.... | 1680-a | 1.5-c | sh | R | Q241 |
| | | 4700' SW fm Satsop No. 1—middle of the Satsop group—dr to Wfk Satsop Rv—EB | | | | |
| 11-A/H | SATSOP LK NO 4.... | 1550-a | 2.0-c | sh | R | Q241 |
| | SATSOP LK NO 5.... | 1550-a | 3.0-c | 12-r | R | Q241 |
| | | These 2 lks lie abt 2300' S fm Satsop No. 3, and abt 800' apart—Wfk Satsop Rv dr—No. 5 sometimes called Lower Satsop Lk and contains EB, pl '55 | | | | |

T 22 N — R 10 W

| | | | | | | |
|-------|-------------------|---|-------|-----|---|--------|
| 4-Q/R | POPE LKS (1)..... | 160-a | 3.0-c | ... | R | Q31(R) |
| | (2)..... | 160-a | 7.0-c | ... | R | Q31(R) |
| | | 4 mi SW fm bridge on US 101 at Quinault Lk outlet—(1) dr W'ly to (2) and to Quinault Rv—on Quinault Ind. Res. | | | | |

T 22 N — R 13 W

| | | | | | | |
|------|------------------|---|-------|-----|---|------|
| 15-E | Unnamed Lk | 10-a | 3.0-c | ... | R | Q4-1 |
| | | 4 mi N fm Taholah, 250' inland fm beach at mouth of Camp cr—dr to Pacific Ocean—on Quinault Ind. Res. | | | | |
| 22-C | Unnamed Lk | 10-a | 2.0-c | ... | R | Q4-1 |
| | | 3 $\frac{1}{4}$ mi N fm Taholah, abt 250' inland fm beach & 700' abv mouth of Duck cr—dr via Duck cr to Pacific Ocean—on Quinault Ind. Res. | | | | |

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|-----------------------|--------------------|--|---------------|-----------------------|-----|-----------|
| T 23 N — R 7 W | | | | | | |
| 3-Ea | Unnamed Lk | 3900-a | 2.5-e | ... | R | Q159 |
| | | 1800' SW fm Discovery Pk—dr S'ly to Chikamin cr & Wynooche Rv hwtrs | | | | |
| 9-Da | Unnamed Lk | 3750-a | 2.0-c | ... | R | Q159 |
| | | 1½ mi SW fm Discovery Pk—dr to hwtrs Chickamin cr & Wynooche Rv | | | | |
| 9-P/Qa | Unnamed Lk | 3120-a | 1.0-c | ... | R | Q241 |
| | | Abt 6000' NW fm Three Pks—dr W'ly to Nfk W Branch Wynooche Rv | | | | |
| 10-Ha | Unnamed Lk | 3000-a | 2.5-c | ... | R | Q241 |
| | | Lies abt 3400' N fm Three Pks, in hwtrs Chickamin cr, dr to Wynooche Rv | | | | |
| 14-23 | KLONE LKS | | | | | |
| | | See Klone Lks 1, 2 & 3—(Klone, Discovery & Bone Lks) | | | | |
| 14-Pa | KLONE LK NO 2..... | 3175-a | 5.0-c | sh | R | Q241 |
| | (Discovery Lk) | 2nd lgst of the Klone group—800' N fm Klone No 1 | | | | |
| | | —dr via Discovery cr to Wynooche Rv—CT pl '55 | | | | |
| 14-Pa | KLONE LK NO 3..... | 3200-a | 2.0-c | sh | R | Q241 |
| | (Bone Lk) | Smallest of the Klone Lks—lies adj to W fm Klone No 2—Wynooche Rv dr—CT | | | | |
| 15-Ka | Unnamed Lk | 3600-a | 1.0-e | ... | R | Q241 |
| | | Lies adj to E side Three Peaks—dr to Clark cr & Wynooche Rv | | | | |
| 16-N½a | Unnamed Lks | 3200-a | 4.0e | ... | R | Q241 |
| | | A group of at least 5 sm lks—on NW side Three Pks—lgst is 1.5 acres—dr to Nfk, W Branch, Wynooche Rv | | | | |
| 23-Da | KLONE LK NO 1..... | 3175-s | 9.0-c | sh | R | Q241 |
| | (Klone Lk) | 8¾ mi NE fm Grisdale & 1 mi SE fm Three Pks—dr to Discovery cr & Wynooche Rv—CT pl '55, RB '59 | | | | |
| 29-NW¼a | Unnamed Lks | 2800-a | 5.0-e | ... | R | Q241 |
| | | 6½ mi N fm Grisdale—8 sm lks on ridge bet hwtrs Trout cr & W Branch Wynooche Rv—dr to W Br Wynooche Rv | | | | |
| 30-A/Ha | Unnamed Lks | 2800-a | 1.5-e | ... | R | Q241 |
| | | 2 sm lks—W'most of the group listed in Sec 29-NW¼ but not included—dr to W Br Wynooche Rv | | | | |
| 36-Ba | Unnamed Lk | 2900-a | 1.0-e | ... | R | Q241 |
| | | 4300' N fm Satsop Lk No 2 (Spike Lk)—dr N'ly to upper Wynooche Rv | | | | |
| T 23 N — R 8 W | | | | | | |
| 2-Ja (ONP) | Unnamed Lk | 2000-a | 5.0-e | ... | R | Q159 |
| | | 1¼ mi E fm Bunch Lk—in/out, Cannings cr to Quinault Rv—not verified | | | | |
| 3-P/Qa (ONP) | BUNCH LK | 3000-a | 16.0-c | ... | R | Q159 |
| | | 7 mi E fm Quinault Lk & 1700' NW fm Elk Lk, at head of Bunch Canyon cr, dr to Quinault Rv—RB | | | | |
| 10-G/Ha (ONP) | ELK LK | 3000-a | 11.0-c | ... | R | Q241 |
| | | 6 mi E fm Quinault Lk—dr to hwtrs Cannings cr & Quinault Rv—RB | | | | |

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|------------------------|---------------------------|---|---------------|-----------------------|-----|-----------|
| 13-Ma | Unnamed Lks | 3200-a | 1.0-e | ... | R | Q241 |
| | | 2 sm lks, 1½ mi NE fm Moonlight Dome—dr to hwtrs Wfk Humptulips Rv | | | | |
| 24-Qa | Unnamed Lks (1) | 3200-a | 1.0-e | ... | R | Q241 |
| | (2) | 3000-a | 1.5-e | ... | R | Q241 |
| | | 1¼ mi E fm Moonlight Dome, in hwtrs Efk Hump- tulips Rv | | | | |
| T 23 N — R 10 W | | | | | | |
| 24-R at outlet | QUINAULT LK | 182-s | 3729.0-c | 300-a | R | Q31(R) |
| | | 37 mi N fm Aberdeen—nat lk in Quinault Rv, 4 mi long & 2 mi wide—inlets incl Higley, McCormick, Slide, July, Canoe, Ziegler, Gatton, Falls & Willaby creeks, & Quinault Rv—dr via Quinault Rv to Pa- cific Ocean—300' depth measured but not conclu- sive—measured depth nr outlet 84'—on Quinault Ind. Res.—CT, DV, SH | | | | |

T 23 N - R 13 W

| | | | | | | |
|-------|------------------|------|---|-----|---|------|
| 4-H | Unnamed Lk | 30-a | 4.0-c | ... | R | Q283 |
| | | | 1 mi S fm Queets—in/out, Moses cr to lower Queets Rv—on Quinault Ind. Res. | | | |
| 21-S½ | Unnamed Lk | 5-a | 35.0-e | sh | R | Q4-1 |
| | | | TW lk at mouth of Raft Rv, 8½ mi N fm Taholah— outlet to Pacific Ocean—on Quinault Ind. Res. | | | |

ISLAND COUNTY

Physiography

Island County lies in northwestern Washington in the northern part of Puget Sound. It is composed of six islands, the largest of which is Whidbey, 170 square miles* in area and about 40 miles long. The remaining islands are Camano, 39.8 square miles*; Smith, 46.9 acres; Ben Uhr, 8.7 acres; Strawberry, about 3.5 acres and Hackney (Baby) Island, 1.9 acres. The county has a total of 225 square miles and a land area of 206 square miles, making it the smallest county in the State.†

The county's terrain is low and rolling, with most of its shoreline rising steeply from narrow beaches fronting on the waters of Puget Sound. Maximum elevation for the county is about 580 feet, found on Camano Island, 6 miles west from Stanwood. Whidbey Island has at least three areas where elevations rise to about 500 feet above sea level.

Island County's climate is one of the most uniform marine climates in the United States, with an average annual temperature at Coupeville of 49.5 degrees. At the same location, the coldest month is January with a mean temperature of 38.2 degrees and the warmest month is August with a mean temperature of 60.7 degrees.

Precipitation throughout Island County is affected by the Olympic Mountain Range. Coupeville has an annual mean precipitation of 17.60 inches in contrast to an annual mean of 34.81 inches at Everett, some 28 miles to the southeast in Snohomish County.

There are no important streams in the county and the largest lake is Cranberry near Deception Pass at the northern end of Whidbey Island.

A total of 747.3 surface acres of water is listed for the 47 lakes cataloged in Island County.

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|---------|------|-----------------|---------------|-----------------------|-----|-----------|
|---------|------|-----------------|---------------|-----------------------|-----|-----------|

ISLAND COUNTY

T 32 N — R 1 W

| | | | | | | |
|---|-------------------|------|-------|-----|---|--------|
| 25-M/N | PONDILLA LK | 20-e | 3.7-c | ... | R | Q179-A |
| 1200' N fm Partridge Pt on W side Whidbey Isl—dr to Strait of Juan de Fuca—a portion lies on Fort Ebey Mil Res.—P, B, C | | | | | | |

T 28 N — R 3 E

| | | | | | | |
|--|------------------|-------|-------|-----|---|-------|
| 2-L | Unnamed Lk | 230-a | 2.0-c | ... | R | Q29-B |
| 2 1/4 mi N fm Possession Pt, on S end of Whidbey Isl—dr to Puget Sound | | | | | | |

* Figures supplied by the U. S. Geological Survey.

† It is likely that the area computed by the U. S. Geological Survey and those issued by the U. S. Bureau of Census were calculated from maps of different accuracies.

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|---------|------|-----------------|---------------|-----------------------|-----|-----------|
|---------|------|-----------------|---------------|-----------------------|-----|-----------|

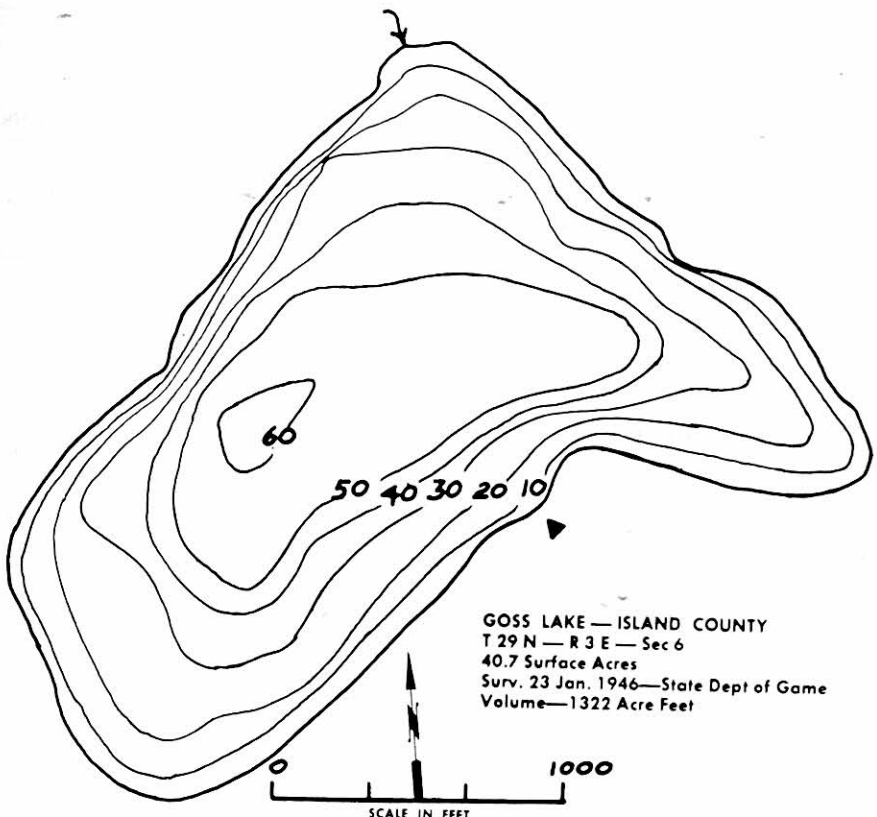
| | | | | | | |
|---|-------------------------|-------|-------|--------|---|-------|
| 12-E | "BOTTOMLESS POND" | 240-a | 0.5-c | "deep" | R | Q29-A |
| 3 1/4 mi S fm ferry landing at Columbia Beach (Clinton) on Whidbey Isl., & 600' inshore fm beach—dr to Possession Sound | | | | | | |

T 29 N — R 2 E

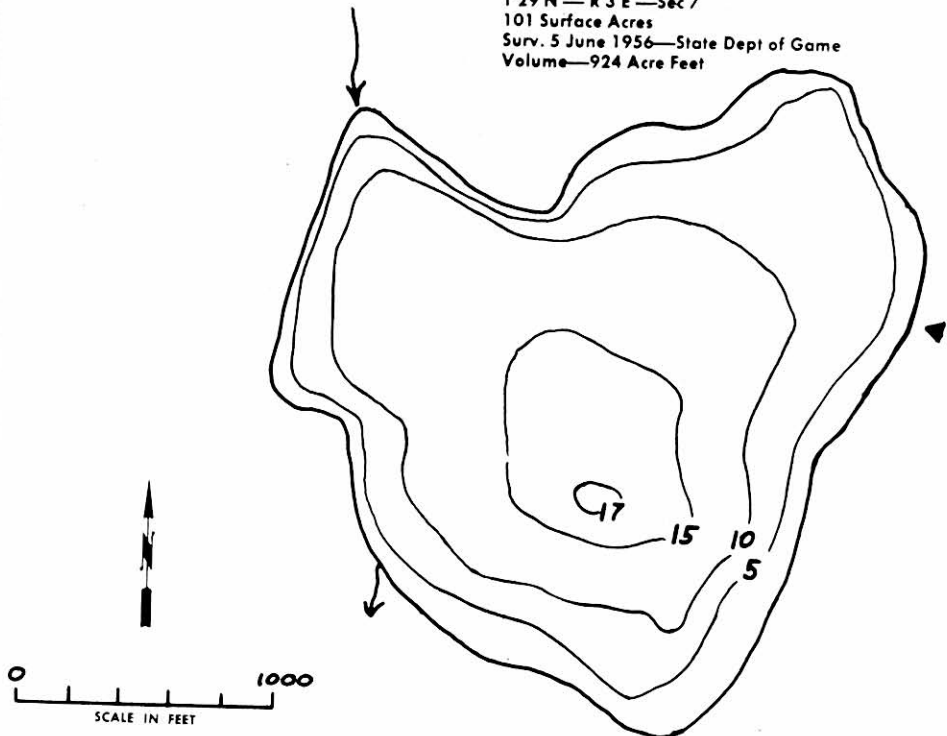
| | | | | | | |
|---|------------------|-------|---|--|---|----------------|
| 5-M | Unnamed Lk | 130-a | 9.9-c | sh | R | Q18-C |
| 4200' SE fm Bush Pt, on SW side Whidbey Isl—varies to 1 acre or less in summer—Puget Sound dr | | | | | | |
| 6-G | Unnamed Lk | 10-e | 1.0-c | 2-e | R | Q18-C |
| | | | | Lies in marshy area at Bush Pt, on Whidbey Isl—varies 1/2 to 2 acres—dr to Admiralty Inlet | | |
| 13-P | Unnamed Lk | 5-e | 4.0-c | ... | R | Q24-A Q29-B |
| 1800' W fm Deer Lagoon, on SW side Whidbey Isl—dr to Useless Bay, Puget Sound | | | | | | |
| 22-H | Unnamed Lk | 100-a | 3.3 | 10 | R | Q24-A |
| | | | On Whidbey Island, 21 mi S'ly of Coupeville—unnamed stream, trib/Mutiny Bay—earth-sand fill—14.6 ac ft stor—Cert 10495 1968 | | | |
| 23-P | OLIVER LK | 243-s | 12.9-c | ... | R | Q24-A |
| | | | 1 1/2 mi NE fm Double Bluff, on SW side Whidbey Isl, & 900' inshore fm beach—dr to Useless Bay | | | |
| 24-N 1/2 | Unnamed Lk | 5-e | 26.8-c | ... | R | Q24-A Q29-B |
| Lies adj to W fm Deer Lagoon, on SW side of Whidbey Isl—dr to Useless Bay | | | | | | |

T 29 N — R 3 E

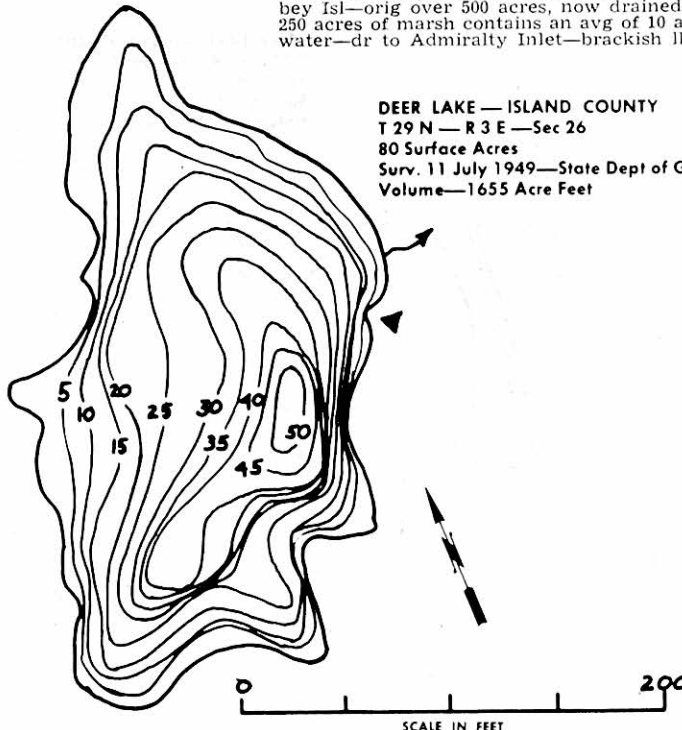
| | | | | | | |
|---|------------------|----------------------------|---|------|------|-------|
| 6-D at outlet | GOSS LK▲ | 130-a (Camp Lk) | 55.1-c | 60-s | R | Q47-D |
| 3 mi W fm Langley, on Whidbey Isl—dr W'ly to Holmes Hbr—RB, CT | | | | | | |
| 7-A at outlet | LONE LK▲ | 17-s | 92.1-c | 17-s | R | Q47-D |
| 2 1/2 mi SW fm Langley, & 1 mi SE fm Goss Lk, on Whidbey Isl—dr S'ly to Useless Bay—has 2 sm inlet strms—RB | | | | | | |
| 16-F | Unnamed Lk | 160-a | 1.2-c | sh | R | Q47-D |
| | | | Narrow lk, 750' long, 1 1/3 mi SE fm Bayview, on Whidbey Isl—dr to Puget Sound | | | |
| 21-A/H | MILLER LK | 63-s (Wheeler Lk) | 9.7-c | ... | R | Q29-B |
| | | | 3 mi W fm Clinton, in S portion Whidbey Isl—dr via Feeks Marsh to Puget Sound—priv lk—Surv '53 at 11.4 acres | | | |
| 25-K | ORR'S POND | 200-a (Martin Orr Pond) | 0.9-c | ... | R | Q29-A |
| | | | 3300' SW fm Columbia Beach on Whidbey Isl—fed by dr fm Deer Lk—dr to Possession Sound—stg cap 7.4 a.f.—WR CERT 464-1379—EB pl '53 | | | |
| 26-a at outlet | DEER LK▲ | 352-s | 82.1-c | 50-s | R | Q29-B |
| 1 mi W fm Clinton, on Whidbey Isl—dr E'ly to Possession Sound via Orrs Pond—RB, MBS | | | | | | |
| 27-F/L | AUVIL POND | 200-a | 1.0-c | ... | D, R | Q29-B |
| | | | 6100' S fm Miller Lk, in S portion of Whidbey Isl—narrow lk, 600' long—dr SW'ly to Puget Sound—WR Cert 655 | | | |



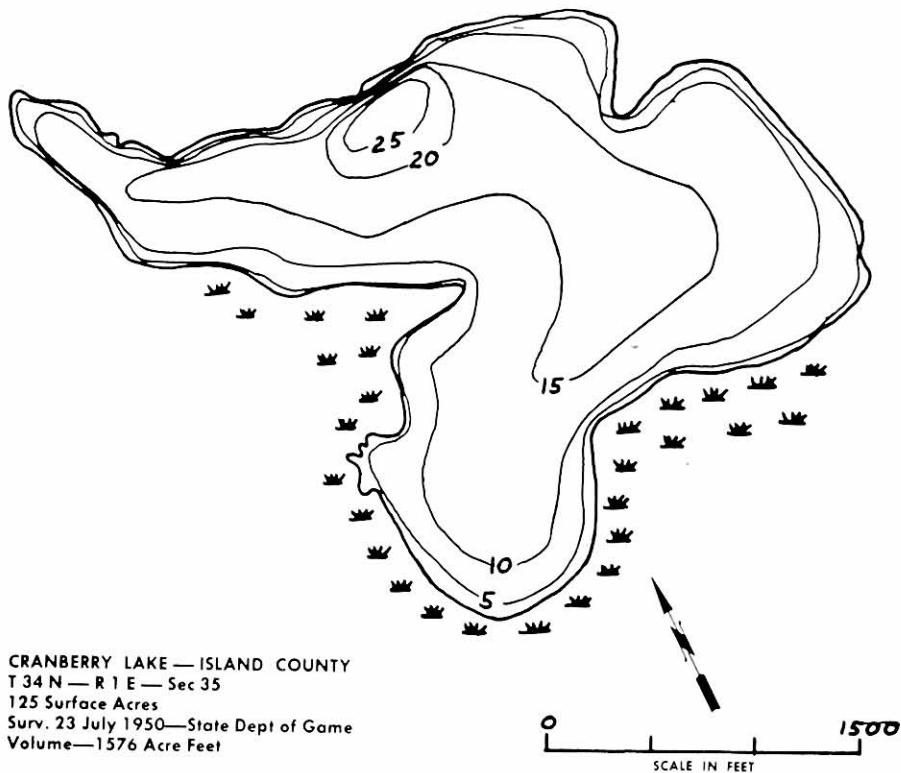
LONE LAKE — ISLAND COUNTY
T 29 N — R 3 E — Sec 7
101 Surface Acres
Surv. 5 June 1956—State Dept of Game
Volume—924 Acre Feet



| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|---------|-------------------|-----------------|---------------|--|-----|-----------|
| 28-W½ | FEEKS MARSH | 100-a | 10.0-r | 6-r | R | Q29-B |
| | | | | 2½ mi W fm Deer Lk, nr S end Whidbey Isl—dr S'ly to Puget Sound—RB | | |
| | | | | T 30 N — R 2 E | | |
| 5-M | HANCOCK LK | 8-a | 37.8-c | sh | R | Q18-C |
| | (Greenbank Lk) | | | 1 mi NW fm Greenbank, on W side Whidbey Isl, on Nav Res.—marshy TW lk—dr to Admiralty Inlet | | |
| 18-N | Unnamed Lk | 5-e | 3.1-c | ... | R | Q18-C |
| | | | | ½ mi N fm Lagoon Pt, on W side Whidbey Isl, 400' inshore fm beach—dr to Admiralty Inlet—priv lk— salt water—no fish | | |
| 28-R | Unnamed Lk | 15 | 6.02 | 17 | R | Q18-C |
| | | | | On Whidbey Island, 3½ mi NW'ly of Freeland—un- named stream, trib/Honeymoon Bay—earth-fill— stort 41.5 ac ft—Per 379 1968C | | |
| 33-F | CHASE LK | 200-a | 4.7-c | ... | R | Q18-C |
| | | | | 2 mi NW fm Freeland, on Whidbey Isl—dr NE'ly to Honeymoon (Dogfish) Bay, Holmes Hbr—priv lk | | |
| | | | | T 31 N — R 1 E | | |
| 6-S½ | Unnamed Lk | 10-e | 25.0-e | ... | R | Q18-B |
| | | | | 2½ mi SW fm Coupeville, on W side Whidbey Isl— dr to Puget Sound | | |
| 22-C | CROCKETT LK | 10-a | 10.0-c | sh | R | Q18-B |
| | | | | 4 mi S fm Coupeville, nr Admiralty Head on Whid- bey Isl—orig over 500 acres, now drained until abt 250 acres of marsh contains an avg of 10 acres open water—dr to Admiralty Inlet—brackish lk | | |



| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|-----------------------|-------------------|-----------------|---------------|--|------|-----------|
| T 32 N — R 2 E | | | | | | |
| 2-F | Unnamed Lks | 10-e | 4.5-c | ... | R | Q17(R) |
| | | | | 2 ponds, close together, $5\frac{3}{4}$ mi E fm Oak Harbor & 1 mi SE fm Silver Lk, on Whidbey Isl, adj to beach—no longer exist, drained | | |
| T 32 N — R 3 E | | | | | | |
| 30-N | KRISTOFERSON LK. | 117-s | 25.0-r | 20-r | D, R | Q47-B |
| | | | | 5 mi W fm Stanwood, on Camano Isl—dr S'ly to Triangle Cove & Port Susan—priv lk—owner reports now increased to 25 acres fm orig 7.2 acres—no game fish | | |
| 31-A/B | SMITH LK | 141-s | 7.0-c | 10-e | R | Q47-B |
| | (Smith Pond) | | | 4½ mi SW fm Stanwood, on Camano Isl—varies to 2 acres—dr to Triangle Cove, Port Susan—priv lk | | |
| 31-Q | Unnamed Lk | 60-a | 6.5-c | ... | R | Q47-B |
| | | | | 2600' N fm Triangle Cove, on Camano Isl, 5 mi SW fm Stanwood—dr to Triangle Cove & Port Susan | | |
| T 33 N — R 1 E | | | | | | |
| 14-E | Unnamed Lk | 40-a | 4.0-c | ... | R | Q17(R) |
| | | | | Lies adj to runway at Ault Field, Whidbey Isl N.A.S.—dr to Rosario Strait | | |
| 32-L/M | Unnamed Lk | 0-a | 16.0-c | sh | R | Q17(R) |
| | | | | TW lk on Whidbey Isl, 3½ mi W fm Oak Harbor & 800' inshore fm beach—surr by marshy area—int FW inlet—dr to Rosario Strait—CE reports now drained | | |
| T 33 N — R 2 E | | | | | | |
| 6-G | GOLNICK LK | 325-a | 2.5-c | ... | R | Q17(R) |
| | | | | 1½ mi N fm Dugualla Bay, on Whidbey Isl—dr to Skagit Bay | | |
| 18-N½ | Unnamed Lk | 0-a | 50.0-e | sh | R | Q17(R) |
| | | | | 4¾ mi N fm Oak Harbor, on Whidbey Isl, at Du-gualla Bay—TW lagoon separated by tide gate fm Skagit Bay | | |
| 21-Q | Unnamed Lk | 300-a | 5.0-c | ... | R | Q17(R) |
| | | | | 5 mi NE fm Oak Harbor on Whidbey Isl—varies to 2 acres—dr to Skagit Bay | | |
| 31-N/P | Unnamed Lk | 20-e | 13.0-c | ... | R | Q17(R) |
| | | | | 1½ mi E fm Oak Harbor, on Whidbey Isl N.A.S.—dr to Oak Hbr | | |
| 34-H/J | SILVER LK | 325-a | 15.0-c | ... | R | Q17(R) |
| | (Whidbey Lk) | | | 5¼ mi E fm Oak Harbor, on Whidbey Isl—dr to Saratoga Passage—EB, B | | |
| T 34 N — R 1 E | | | | | | |
| 35-NW½ | CRANBERRY LK | 20-e | 128.1-c | 25-s | R | Q17(R) |
| | | | | Lies in Deception Pass State Park, at N end of Whidbey Isl—dr to Rosario Strait—RB, SR | | |



JEFFERSON COUNTY

Physiography

Jefferson County is the 17th in relative size among Washington counties and lies in the central part of the Olympic Peninsula in Western Washington. It extends from Puget Sound and Hood Canal on the east to the Pacific Ocean on the west. Clallam County forms its northern boundary and its southern border fronts on Grays Harbor and Mason Counties. The county has a total area of 1,879 square miles, with a land area of 1,812 square miles, of which 829.95 square miles* lie within the boundaries of the Olympic National Park.

A large part of Jefferson County is mountainous, with the highest elevation found at the west peak of Mt. Olympus (7,965 feet). The western part of the county is drained by the Hoh, Queets and Quinault Rivers and their tributaries. The Quilcene, Dosewallips and Duckabush Rivers drain most of the eastern part of the county to Hood Canal. The Elwha and Dungeness Rivers carry a substantial part of the northern drainage through Clallam County to the Strait of Juan de Fuca.

Like Clallam County, precipitation varies widely from an annual mean of 18.19 inches at Port Townsend in the northeastern part of the county, to well above the mean annual figure of 126.73 inches recorded at Spruce, located at the Huelsdonk Ranch on the Hoh River at an elevation of 365 feet. The region lying roughly between the western and eastern drainages of Jefferson County is generally conceded by meteorologists to contain an area where the heaviest precipitation in the United States occurs, excluding Hawaii and Alaska.

Climate-wise, the county surrounds a region which varies from mild maritime conditions at sea level to the lower temperatures and perpetual snow fields found in the higher elevations of the Olympic Range. Because much of the county is not readily accessible due to the rugged nature of its terrain, no long-term climatic figures are available for these remote areas.

Also, because a large part of the county has not yet been adequately mapped, little is known about some lakes in the region.

This text lists 162 lakes totaling 1,370.9 surface acres for Jefferson County, of which 106 lakes totaling 507.7 acres lie at elevations of 2,500 feet or above.

The county's largest lake is Leland (99.3 acres) near Quilcene.

*Figure supplied by the National Park Service.

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|---------|------|-----------------|---------------|-----------------------|-----|-----------|
|---------|------|-----------------|---------------|-----------------------|-----|-----------|

JEFFERSON COUNTY**T 24 N — R 7 W**

| | | | | | | |
|------------------|------------------|---|-------|-----|---|------|
| 24-Ra (ONP) | Unnamed Lk | 3900-a | 2.0-e | ... | R | Q159 |
| | | 4500' N fm Sundown Lk, on Jefferson/Mason co line —dr to Graves cr & Quinault Rv | | | | |
| 25-Q/Ra (ONP) | SUNDOWN LK | 3900-a | 3.0-e | ... | R | Q159 |
| | | 15½ mi E fm Lk Quinault, nr Sundown Pass—dr NW'ly in hwtrs Graves cr to Quinault Rv (Sfk)— RB | | | | |
| 32-Ja (ONP) | CONNIE LK | 4200-a | 7.0-c | ... | R | Q159 |
| | | 12 mi E fm Lk Quinault, on N side Mt Hoquiam— dr to Litchy cr & Quinault Rv (Sfk)—pl to trout | | | | |

T 24 N — R 8 W

| | | | | | | |
|-------------------|--------------------|--|-------|-----|---|-------|
| 4-NE ¼ a (ONP) | REFLECTION LK | 3500-a | 1.0-e | ... | R | Q159 |
| | | 10 mi NE fm Lk Quinault—dr S'ly to hwtrs Big cr & Quinault Rv—EB | | | | |
| 5-NE ¼ a (ONP) | THREE LKS | 3200-a | 2.0-e | ... | R | Q159 |
| | | 9 mi NE fm Lk Quinault—3 lks, dr to hwtrs Big cr & Nfk Quinault Rv—EB pl '36—no fish found '57 | | | | |
| 5-N ½ a (ONP) | Unnamed Lk | 2500-e | 1.0-e | sh | R | Q159 |
| | | Rep to lie in hwtrs Tshletshy cr, abt 1¼ mi N fm Three Lks shelter—no fish—varies to ½ acre | | | | |
| 15-J (ONP) | IRELY LK | 550-a | 4.0-c | sh | R | Q83-B |
| | | 9½ mi NE fm Lk Quinault—lies in marshy area & fed by Irely cr—dr to Big cr & Quinault Rv—rep to vary to abt 20 acres & 10' deep—CT | | | | |

T 24 N — R 9 W

| | | | | | | |
|------------------|---------------|--|-------|-----|---|-------|
| 1-S ½ a (ONP) | LILY LK | 3150-a | 2.5-c | ... | R | Q49-1 |
| | | 1½ mi N fm Finley Pk L.O. & 1¾ mi S fm Round Lk—dr via Sams Rv to Queets Rv | | | | |

T 25 N — R 2 W

| | | | | | | |
|------|------------------|--|-------|-----|---|-------|
| 15-J | Unnamed Lk | 30-a | 2.8-e | ... | R | Q83-B |
| | | Lies 1000' inshore fm beach, on W side Hood Canal, ½ mi S fm entrance to Pleasant Hbr, on Black Pt —dr to Hood Canal | | | | |
| 31-a | FULTON LK | 0-a | 4.5-e | sh | R | Q83-D |
| | | Rep to lie "on US 101, abt 4 mi S fm Brinnon & adj to Hood Canal—app a f/w lk once, now open to tidal flow" | | | | |

T 25 N — R 4 W

| | | | | | | |
|------------------|---------------------|---|--------|-------|---|-----|
| 6-D/Ea (ONP) | Unnamed Lk | 5600-a | 5.0-c | ... | R | Q99 |
| | | 2½ mi NW fm Tenmile shelter (on upper Duckabush Rv)—Duckabush Rv dr | | | | |
| 28-D/Ea (ONP) | LENA LK—Upper | 4500-a | 25.8-c | 140-r | R | Q99 |
| | (Upper Lena Lk) | | | | | |
| | | 2½ mi W fm Lower Lena, on N side Mt Bretherton, at head of Lena cr—dr to Lower Lena & Hamma Hamma Hamma Rv—RB | | | | |
| 28-M/Na (ONP) | MILK LK | 4800-a | 6.4-c | sh | R | Q99 |
| | | 1800' S fm Upper Lena Lk, on N side Mt Bretherton —dr N'ly to Upper Lena & Hamma Hamma Rv— EB pl '36 | | | | |

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|------------------|---------------------------------------|--|---------------|-----------------------|-----|-----------|
| 30-Ja (ONP) | Unnamed Lk | 5000-a | 1.0-c | ... | R | Q99 |
| | | 2500' E fm Scout Lk—dr to One Too Many cr & Duckabush Rv | | | | |
| 30-L/Pa (ONP) | SCOUT LK | 4250-a | 25.5-c | ... | R | Q99 |
| | | 13 $\frac{1}{4}$ mi W fm Mt Bretherton—in/out, One Too Many cr to Duckabush Rv—RB | | | | |
| 30-Qa (ONP) | DEER HEART LK.... | 5000-a | 1.0-c | ... | R | Q99 |
| | | 1400' SE fm Scout Lk—dr to One Too Many cr & Duckabush Rv—"no fish" | | | | |
| 35-C/Da | LENA LK—Lower (Lower Lena Lk) | 1800-a | 55.5-c | ... | R | Q99 |
| | | 15 mi N fm Hoodspur, at forks in Lena cr—fed by upper Lena & Efik Lena cr—dr S'ly to Hamma Hamma Rv—RB, CT, EB | | | | |

T 25 N — R 5 W

| | | | | | | |
|----------------|-------------------|---|-------|-----|---|------|
| 8-Qa (ONP) | LA CROSSE LK..... | 5050-a | 3.0-c | ... | R | Q155 |
| | | 2 mi SW fm Mt La Crosse—dr S'ly to hwtrs Duckabush Rv—RB pl '40 | | | | |
| 13-Pa (ONP) | Unnamed Lk | 4550-a | 2.5-c | ... | R | Q155 |
| | | 2 mi NE fm Mt Hopper—lgst of 4 sm lks close together—dr E'ly 1 $\frac{1}{4}$ mi to One Too Many cr & Duckabush Rv | | | | |
| 18-Aa (ONP) | Unnamed Lk | 4750-a | 9.0-c | ... | R | Q155 |
| | | 3500' NE fm Heart Lk—dr S'ly abt 1 mi to hwtrs Duckabush Rv | | | | |

LOWER LENNA LK—Jefferson Co—T25N—R4W—Sec 35—Looking N'ly
—Game Dept photo.



| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|------------------|---|--|---------------------------------|---|-------------|----------------------|
| 18-P/Qa (ONP) | HART LK (Heart Lk) | 4850-a | 16.0-c | ... | R | Q155 |
| | | | | 1½ mi N fm Mt Steel—dr to Marmot Lks & Duckabush Rv—early plants of RB, MBS, CT & SH—"no fish" rep 1960—10 acres est, ONP | | |
| 19-A/Ba (ONP) | MARMOT LKS (1) ... (2) ... (3) ... | 5000-a 5000-a 4350-a | 0.5-e 0.5-e 4.0-c | ... | R R R | Q155 Q155 Q155 |
| | | | | (3) lies 1100' SE fm Heart Lk & 1¼ mi N fm Mt Steel—fed by Heart Lk & dr to hwtrs Duckabush Rv—CT pl '40, now barren | | |
| 30-Pa (ONP) | BEN LKS | 4600-a | 2.0-e | ... | R | Q155 |
| | | | | 3 lks, lgst 1.5 acres—¾ mi SW fm Mt Steel—dr to hwtrs O'Neil cr & Quinault Rv | | |
| 31-Ga (ONP) | Unnamed Lks | 4800-a | 1.5-e | ... | R | Q155 |
| | | | | 2 lks, 1½ mi SW fm Mt Steel—outlet to Nine Stream & Nfk Skokomish Rv | | |
| 35-Ba (ONP) | Unnamed Lk | 4800-a | 2.5-c | ... | R | Q155 |
| | | | | 1 mi SE fm Mt Hopper—W'most of the 4 Hagen Lks—dr to One Too Many cr & Duckabush Rv | | |
| 36-C/Da (ONP) | HAGEN LKS (1) ... (2) ... (3) ... (4) ... | 4750-a 4750-a 4750-a See Sec 35—These lks lie abt 1½ mi SE fm Mt Hopper, at head of One Too Many cr, dr to Duckabush Rv—(3) lies 500' W fm (1)—orig had RB—no fish 1960 | 23.0-c 0.8-c 4.0-c ... | ... | R R R | Q155 Q155 Q155 |
| 36-Ja (ONP) | Unnamed Lk | 4550-a | 2.0-c | ... | R | Q155 |
| | | | | 3500' NE fm Mt Stone—dr to Boulder cr & Hamma Hamma Rv | | |

T 25 N — R 6 W

| | | | | | | |
|-----------------|--------------------------|--------|-------|---|---|------|
| 8-Q/Ra (ONP) | Unnamed Lks | 4650-a | 1.5-c | ... | R | Q155 |
| | | | | 3½ mi N fm O'Neil Creek shelter—2 sm lks—hwtrs Rustler cr to Nfk Quinault Rv dr | | |
| 10-Ha (ONP) | Unnamed Lk | 4500-a | 2.5-c | ... | R | Q155 |
| | | | | 1½ mi SW fm Chimney Pk—dr N'ly to Godkin cr & Elwha Rv | | |
| 18-Ha (ONP) | Unnamed Lk | 4400-a | 6.0-c | ... | R | Q155 |
| | | | | 3 mi N fm O'Neil Creek shelter—outlet, hwtrs Rustler cr to Nfk Quinault Rv | | |
| 21-Da (ONP) | Unnamed Lk | 5000-a | 6.0-c | ... | R | Q155 |
| | | | | 2¼ mi N fm O'Neil Creek shelter—dr to Pyrites cr & Quinault Rv | | |

T 25 N — R 7 W

| | | | | | | |
|--------------------|--|----------------------------|-------------------------|---|-------------|----------------------|
| 2-SE ¼ a (ONP) | Unnamed Lk | 5500-a | 5.0-e | ... | R | Q159 |
| | | | | Lies on SE side Mt Christie—dr to Nfk Quinault Rv | | |
| 33-SE ¼ a (ONP) | Unnamed Lks (1) ... (2) ... (3) ... | 3900-a 3900-a 3900-a | 4.0-e 1.5-e 1.0-e | 10-e sh sh | R R R | Q159 Q159 Q159 |
| | | | | 3 lks, 2½ mi N fm mouth of Graves cr—dr S'ly to Quinault Rv—no fish | | |

T 25 N — R 8 W

| | | | | | | |
|--------------|-----------------------|--------|-------|---|---|------|
| 11a (ONP) | KIMTA LK | 3000-e | 2.0-r | 10-r | R | Q159 |
| | | | | Rep to lie in Nfk Kimta cr dr, SE fm Kimta Pk, in hwtrs Nfk Quinault Rv—no fish | | |

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|------------------|--------------------|---|---------------|-----------------------|-----|-----------|
| 17-20a (ONP) | Unnamed Lks | 3500-e | ... | ... | R | Q159 |
| | | 3 lks, in a N/S row, dr E'ly to hwtrs Alta cr—abt 12 mi NE fm Lk Quinault—Queets Rv w/shed—existence not verified | | | | |
| 22-W½a (ONP) | STALDING LKS | 3500-e | 2.0-e | 6-e | R | Q159 |
| | | 2 lks, abt 1 acre each, 1½ mi NE fm Three Prune shelter, in hwtrs Stalding cr—dr E'ly to Nfk Quinault Rv—no fish | | | | |
| 28-a (ONP) | THREE PRUNE LKS.. | 3000-e | 2.5-e | 5-r | R | Q159 |
| | | 3 lks, 1.5, 0.7, & 0.3 acres—nr Three Prune shelter, abt 12 mi NE fm Lk Quinault—dr via Three Prune cr to Nfk Quinault Rv—no fish | | | | |
| 31-S½a (ONP) | ROUND LK | 3400-a | 2.5-c | ... | R | Q49-1 |
| | | 2½ mi SE fm Tshletshy Creek shelter—dr via Tshletshy cr to Queets Rv—(early maps show this lk at head of Sams Rv) | | | | |
| 34-SW½a (ONP) | KURTZ LK | 3800-a | 1.5-c | ... | R | Q159 |
| | | 1 mi SE fm Three Prune shelter—dr to Nfk Quinault Rv | | | | |

T 25 N — R 9 W

| | | | | | | |
|------------------|----------------|--|--------|-----|---|-------|
| 32-H/Ja (ONP) | DILLY LK | 2350-a | 10.0-c | ... | R | Q49-1 |
| | | 3½ mi SE fm Spruce Bottom shelter (on Queets Rv)—dr N'ly to Tshletshy cr & Queets Rv | | | | |

T 25 N — R 10 W

| | | | | | | |
|--------|----------------|--|-------|-----|---|-------|
| 17-A/B | YAHOO LK | 2350-a | 8.3-c | ... | R | Q87-1 |
| | | 3½ mi N fm mouth of Sams Rv—dr S'ly to hwtrs Stequaleho cr & Clearwater Rv | | | | |

T 26 N — R 1 W

| | | | | | | |
|-----|------------------|--|-------|-----|---|-------|
| 7-G | Unnamed Lk | 10-e | 5.7-c | ... | R | Q88-C |
| | | 4½ mi S fm Quilcene, at Whitney Pt, on W side Dabob Bay—has ¾ acre pond adj to N—dr to Dabob Bay | | | | |

T 26 N — R 2 W

| | | | | | | |
|------|------------------|--|-------|-----|---|-------|
| 3-a | DRY LK | ... | ... | ... | R | Q88-D |
| | | Rep to lie 4 mi SW fm Quilcene—abt 1 acre at high water periods—dries periodically—dr to Big Quilcene Rv | | | | |
| 24-D | Unnamed Lk | 10-a | 3.8-c | ... | R | Q83-B |
| | | 6 mi S fm Quilcene, & 300' inland fm Dabob Bay—Hood Canal dr | | | | |

T 26 N — R 3 W

| | | | | | | |
|------|-------------------|--|-------|-----|---|------|
| 6-Ga | Unnamed Lk | 4100-a | 1.0-e | ... | R | Q200 |
| | | Lies on E side Mt Constance—in/out, Tunnel cr to Big Quilcene Rv | | | | |
| 8-La | TWIN LKS | 2 lks, 9½ mi SW fm Quilcene & 2 mi SE fm Mt Constance—see indiv lks—S'most is Harrison Lk, & N'most is rep to be Karnes Lk | | | | |
| 8-La | HARRISON LK | 4750-a | 0.7-e | ... | R | Q200 |
| | | 9½ mi SW fm Quilcene—S'most of Twin Lks—dr to Tunnel cr & Big Quilcene Rv | | | | |
| 8-La | KARNES LK | 4600-a | 0.7-e | ... | R | Q200 |
| | | 800' N fm Harrison Lk—N'most of Twin Lks—Tunnel cr to Big Quilcene Rv dr—RB rep | | | | |

Lakes of Western Washington

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|-----------|---------------------|---|---------------|-----------------------|-----|-----------|
| 9-Ga | Unnamed Lk | 4200-a | 0.7-e | ... | R | Q200 |
| | | 1 1/4 mi E fm Harrison Lk, at head of unnamed str—dr N'ly to Sfk Tunnel cr & Big Quilcene Rv | | | | |
| 17-Da | Unnamed Lk | 5650-a | 2.0-e | 5-r | R | Q200 |
| | | 2900' S fm Harrison Lk—dr to Dosewalllops Rv | | | | |
| 27-W 1/2a | JUPITER LKS (1).... | 3550-a | 0.5-e | ... | R | Q99 |
| | (2).... | 3800-a | 1.5-c | ... | R | Q99 |
| | (3).... | 3850-a | 6.0-c | ... | R | Q99 |
| | (4).... | 4000-a | 3.0-c | ... | R | Q99 |
| | | These lks lie on NE side Mt Jupiter, 11 mi SW fm Quilcene—(1) is N'most lk—(4) dr to lower lks and via unnamed str to Dosewalllops Rv | | | | |
| 28-N/Pa | Unnamed Lk | 4400-a | 2.0-c | ... | R | Q99 |
| | | 2700' NW fm Mt Jupiter L.O.—dr to Dosewalllops Rv | | | | |
| 28-Qa | Unnamed Lk | 4800-a | 1.5-c | ... | R | Q99 |
| | | 1500' NW fm Mt Jupiter L.O.—dr to Dosewalllops Rv | | | | |

T 26 N — R 4 W

| | | | | | | |
|------------------|-------------------|---|--------|-----|---|------|
| 2-Na (ONP) | HOME LK | 5350-a | 1.5-e | ... | R | Q200 |
| | | 14 mi SW fm Quilcene, nr Constance Pass—dr to Home cr & Dungeness Rv—EB | | | | |
| 3-Fa (ONP) | Unnamed Lk | 5800-a | 1.0-e | ... | R | Q200 |
| | | 4800' NW fm Home Lk, at head of unnamed str—dr N'ly to Heather cr & hwtrs Dungeness Rv | | | | |
| 4-Aa (ONP) | Unnamed Lk | 5900-a | 2.0-e | ... | R | Q200 |
| | | 1 1/4 mi NW fm Home Lk—dr to hwtrs Heather cr & Dungeness Rv | | | | |
| 6-Ga (ONP) | Unnamed Lk | 4750-a | 1.0-e | ... | R | Q200 |
| | | Lies at head of Burdick cr—dr SW'ly to upper Dosewalllops Rv | | | | |
| 13-D/Ea (ONP) | CONSTANCE LK | 4750-a | 11.0-c | ... | R | Q200 |
| | | 13 1/2 mi SW fm Quilcene, on S side Mt Constance—glacial fed—dr S'ly via Constance cr to Dosewalllops Rv—EB | | | | |
| 26-Fa (ONP) | WILD CAT LK..... | 4150-a | 5.0-c | ... | R | Q99 |
| | | 12 1/2 mi W fm Brinnon, in hwtrs Tumbling cr—dr N'ly to Dosewalllops Rv—EB pl '35 | | | | |
| 31-Ka (ONP) | Unnamed Lk | 5450-a | 2.0-c | ... | R | Q99 |
| | | 3 3/4 mi SW fm Dose Forks shelter—dr NE'ly to Hungry cr & Dosewalllops Rv | | | | |

T 26 N — R 5 W

| | | | | | | |
|------------------|---------------------|---|--------|-----|---|------|
| 14-N/Pa (ONP) | DIAMOND MTN LK .. | 5575-a | 10.0-c | ... | R | Q155 |
| | | Lies on E side Diamond Mtn, at head of Hidden cr—dr to Dosewalllops Rv | | | | |
| 18-Ja (ONP) | ICEBERG LKS (1).... | 6100-a | 1.5-c | ... | R | Q155 |
| | (2).... | 6100-a | 2.0-c | ... | R | Q155 |
| | | 2 lks in hwtrs Silt cr, a W'ly hwtr of Dosewalllops Rv | | | | |
| 23-Fa (ONP) | Unnamed Lk | 5450-a | 1.0-c | ... | R | Q155 |
| | | 1 mi NW fm Diamond Meadow shelter—dr to West cr & Dosewalllops Rv | | | | |
| 33-Ba (ONP) | Unnamed Lks | 5000-a | 1.5-c | ... | R | Q155 |
| | | 2 lks, 3 1/4 mi N fm Anderson Pass, abv Honeymoon Meadows—dr to West cr & Dosewalllops Rv | | | | |

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|----------------|------------------|-----------------|---------------|---|-----|-----------|
| 33-Ea (ONP) | Unnamed Lk | 4950-a | 2.5-c | ... | R | Q155 |
| | | | | 1½ mi N fm Anderson Pass, at foot of Anderson glacier—dr SW'ly to Quinault Rv | | |
| 35-Ra (ONP) | Unnamed Lk | 5000-a | 14.0-c | ... | R | Q155 |
| | | | | 2½ mi E fm Anderson Pass—dr to hwtrs Elk Lick cr & Dosewalllops Rv | | |

T 26 N — R 6 W

| | | | | | | |
|------------------|-----------------------------|--------|---|-----|---|------|
| 14-B/Ga (ONP) | Unnamed Lk | 5400-a | 2.0-e | ... | R | Q156 |
| | | | 1 mi S fm Mt Norton—dr W'ly to Godkin cr & Elwha Rv | | | |
| 25-K/La (ONP) | CRYSTAL PK LKS (1) | 6000-a | 16.0-c | ... | R | Q155 |
| | (2) | 5650-a | 1.5-c | ... | R | Q155 |
| | | | These lks lie on S side Crystal Pk, & dr W'ly abt 1½ mi to Godkin cr & Elwha Rv | | | |

T 26 N — R 7 W

| | | | | | | |
|------------------|-------------------|--------|--|-----|---|------|
| 27-E½a (ONP) | MARY LK | 3550-a | 3.0-e | ... | R | Q159 |
| | | | Lies on divide bet Quinault & Elwha rivers, abt 500' NE fm Margaret Lk—fed by Margaret Lk & dr to Elwha Rv—EB, RB | | | |
| 27-SE¼a (ONP) | MARGARET LK | 3600-a | 6.0-e | ... | R | Q159 |
| | | | 1200' E fm Low Divide shelter, nr Marmot Pass bet Quinault & Elwha Rivers—dr to Mary Lk & Elwha Rv—pl CT '35, EB '36, & RB '41—rep "no fish", 1959 | | | |
| 30-NW¼a (ONP) | BEAUTY LK | 4700-a | 3.0-e | ... | R | Q159 |
| | | | Lies in hwtrs Heehaw cr—dr to Queets Rv | | | |
| 36-SW¼a (ONP) | MARTINS LKS | 4600-a | 7.0-e | ... | R | Q159 |
| | (Surprise Lks) | | 2 lks, 1½ mi SE fm Low Divide shelter—Delabarre cr to Elwha Rv dr—CT pl '35—no fish rep '60 | | | |

T 26 N — R 8 W

| | | | | | | |
|----------------|------------------|--------|--------------------------------|-----|---|-------|
| 30-Ka (ONP) | Unnamed Lk | 4150-a | 4.0-e | ... | R | Q49-1 |
| | | | 4¾ mi S fm Mt Tom—Queets Rv dr | | | |

T 26 N — R 9 W

| | | | | | | |
|---------------|------------------|--------|---|-----|---|-------|
| 23-B (ONP) | Unnamed Lk | 3200-a | 10.0-c | ... | R | Q49-1 |
| | | | 2½ mi S fm Hoh Pk—dr to Sfk Hoh Rv | | | |
| 26-K (ONP) | Unnamed Lk | 4300-a | 4.0-c | ... | R | Q49-1 |
| | | | 2¾ mi N fm Bob Creek shelter (on Queets Rv)—dr N'ly to Sfk Hoh Rv | | | |
| 27-N (ONP) | Unnamed Lk | 2950-a | 5.0-c | ... | R | Q49-1 |
| | | | 2¼ mi N fm Bob Creek shelter—Harlow cr to Queets Rv dr | | | |
| 27-P (ONP) | Unnamed Lk | 3500-a | 21.0-c | ... | R | Q49-1 |
| | | | 2 mi N fm Bob Creek shelter—Harlow cr to Queets Rv dr | | | |

T 27 N — R 1 W

| | | | | | | |
|-------|---------------|-------|---|----|---|-------|
| 1-A/H | WAHL LK | 300-a | 22.0-c | sh | R | Q24-D |
| | | | 2 mi W fm head of Squamish Hbr on Hood Canal—marshy lk, very little open water—varies in size—Hood Canal dr | | | |

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|-----------------------|-----------------------|---|---------------|-----------------------|-----|-----------|
| 31-Q | Unnamed Lk | 10-e | 1.3-e | sh | R | Q88-C |
| | | 3 mi S fm Quilcene, adj to beach at Fishermans Pt at entrance to Quilcene Bay—varies to abt 5 acres —may be brackish lk | | | | |
| 35-C/F | SILENT LK | 560-a | 11.9-e | 19-m | R | Q88-C |
| | | $5\frac{1}{4}$ mi SE fm Quilcene, on E side Dabob Bay—Hood Canal dr—MBS pl '36, EB '59—priv lk | | | | |
| T 27 N — R 2 W | | | | | | |
| 4-H/J | Unnamed Lk | 700-a | 19.0-e | sh | R | Q88-D |
| | | 3½ mi NW fm Quilcene—marshy lk, shown on aerials—dr via hwtrs Penny cr to Big Quilcene Rv | | | | |
| 9-J/K | Unnamed Lk | 580-a | 3.0-e | sh | R | Q88-D |
| | | 3 mi NW fm Quilcene—marshy lk bet forks of upper Penny cr—dr to Penny cr & Big Quilcene Rv—shown on aerials | | | | |
| 12-F | RICE LK | 140-s | 6.3-e | ... | R | Q88-C/D |
| | | 1½ mi N fm Quilcene—dr E'ly to Donovan cr & Little Quilcene Rv—SR | | | | |
| 14-R | Intermittent Lk | 80-a | 9.0-e | sh | R | Q88-D |
| | | $\frac{1}{2}$ mi W fm Quilcene—marshy lk—Big Quilcene Rv dr | | | | |
| 36-D/E | DEVILS LK | 844-s (Linger Longer Lk) | 11.8-e | 22-m | R | Q88-D |
| | | 2 mi S fm Quilcene—in/out, unnamed str to Quilcene Bay—RB, CT, EB | | | | |

DEVILS LK—Jefferson Co—T27N,—R2W,—Sec 36—Looking SE'ly
—Game Dept photo.



| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|-----------------------|--------------------|-----------------|--|-----------------------|-----|-----------|
| T 27 N — R 3 W | | | | | | |
| 2-Pa | SINK LK | 2950-a | 0.5-e | sh | R | Q200 |
| | | | 7½ mi W fm Quilcene, in upper Townsend cr—dr Ely & S.ly to Big Quilcene Rv—varies to nearly dry | | | |
| 9-M/Na | SILVER LKS (1).... | 5450-a | 1.0-e | ... | R | Q200 |
| | (2).... | 5450-a | 2.0-e | ... | R | Q200 |
| | | | 9 mi W fm Quilcene, at head of Silver cr, dr to Dungeness Rv—EB rep | | | |
| 18-Ca | BUCKHORN LK | 5150-a | 0.8-e | ... | R | Q200 |
| | | | 11 mi W fm Quilcene, at head of Copper cr—dr via Copper cr to Silver cr & Dungeness Rv—RB pl '39 | | | |
| T 27 N — R 4 W | | | | | | |
| 16-A | Unnamed Lk | 5950-a | 8.0-c | ... | R | Q200 |
| | | | 14½ mi W fm Quilcene & 1 mi NE fm Royal Lk—dr Ely into upper Dungeness Rv | | | |
| 17-Ja (ONP) | ROYAL LK | 5100-a | 2.0-e | ... | R | Q200 |
| | | | 15½ mi W fm Quilcene, in Royal Basin—hwtrs Royal cr to Dungeness Rv dr—EB pl '38 | | | |
| 20-Ga (ONP) | Unnamed Lks | 5750-a | 2.0-e | ... | R | Q200 |
| | | | 2 lks, est 1 acre each, 4500' NE fm Mt Deception, & 4500' S fm Royal lk—dr via hwtrs Royal cr (Roy cr) to Dungeness Rv | | | |
| 25-Q/Ra | CHARLIA LKS (1)... | 5500-a | 9.0-c | ... | R | Q200 |
| | (2)... | 5700-a | 3.0-c | ... | R | Q200 |
| | | | 11¾ mi W fm Quilcene in hwtrs Tunnel cr—dr Ely to Big Quilcene Rv—EB rep | | | |
| 28-Pa | Unnamed Lk | 6050-a | 1.0-e | ... | R | Q200 |
| | | | 1 mi E fm Mt Mystery—dr SEly ¾ mi to Heather cr & Dungeness Rv | | | |
| 29-F/La (ONP) | Unnamed Lk | 5900-a | 7.0-c | ... | R | Q200 |
| | | | 16 mi W fm Quilcene, on N side Mt Mystery—glacial fed—dr Nly to hwtrs Deception cr and Dosewalllops Rv | | | |
| T 27 N — R 5 W | | | | | | |
| 14-D/Ea (ONP) | CEDAR LK | 5275-a | 21.0-c | ... | R | Q156 |
| | | | 20 mi S fm Port Angeles, & 19 mi W fm Quilcene, in hwtrs Greywolf Rv—RB | | | |
| 30-Qa (ONP) | CLAYWOOD LK | 6100-a | 10.0-c | ... | R | Q156 |
| | | | 22 mi S fm Port Angeles & 1 mi W fm Dose Meadow G.S.—in hwtrs Dosewalllops Rv | | | |
| T 27 N — R 6 W | | | | | | |
| 1-La (ONP) | LILLIAN LK | 5800-a | 8.0-c | ... | R | Q156 |
| | | | 17½ mi S fm Port Angeles & ½ mi S fm Clallam/Jefferson co line—dr to hwtrs Lillian Rv & Elwha Rv | | | |
| 25-La (ONP) | FROG POND | 5100-a | 0.3-e | ... | R | Q156 |
| | | | 1 mi W fm Mt Claywood—dr Wly 1½ mi to Hayes Rv & upper Elwha Rv | | | |
| T 27 N — R 7 W | | | | | | |
| 6-Ma (ONP) | CREAM LK | 4250-a | 3.0-c | ... | R | Q74(R) |
| | | | 2 mi NW fm Mt Ferry—dr via hwtrs Cream Lake cr to Hoh Rv | | | |

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|---------------|------------------|---|---------------|-----------------------|-----|-----------|
| 6-Ka (ONP) | Unnamed Lk | 4000-a | 5.0-c | ... | R | Q74(R) |
| | | 3 $\frac{1}{4}$ mi W fm Cream Lk—dr SE'ly to Cream Lake cr & Hoh Rv | | | | |
| 8-Aa (ONP) | Unnamed Lk | 4800-a | 7.0-c | ... | R | Q74(R) |
| | | 4300' SE fm Cream Lk—Hoh Rv dr | | | | |
| 8-Ca (ONP) | Unnamed Lk | 4700-a | 4.0-c | ... | R | Q74(R) |
| | | 2200' SE fm Cream Lk—Cream Lake cr to Hoh Rv dr | | | | |
| 9-La (ONP) | Unnamed Lk | 5400-a | 5.0-c | ... | R | Q74(R) |
| | | 1 $\frac{1}{2}$ mi SE fm Cream Lk, on NW side Mt Ferry—dr to Hoh Rv | | | | |

T 27 N — R 8 W

| | | | | | | |
|------------------|------------------|---|--------|-----|---|--------|
| 10-N/Pa (ONP) | ELK LK | 2550-a | 6.0-c | ... | R | Q74(R) |
| | | 4 mi N fm Mt Olympus—dr to Martin cr & upper Hoh Rv—EB | | | | |
| 13-H/Ja (ONP) | Unnamed Lk | 4000-a | 13.0-c | ... | R | Q74(R) |
| | | 2 mi SW fm Cream Lk—glacial fed—dr NW'ly to Ice Rv & Hoh Rv | | | | |
| 13-Ra (ONP) | Unnamed Lk | 4450-a | 3.0-c | ... | R | Q74(R) |
| | | 2 $\frac{1}{4}$ mi SW fm Cream Lk—dr N'ly via lk in Sec 13-H/J to Ice Rv & Hoh Rv | | | | |
| 24-Pa (ONP) | Unnamed Lk | 5050-a | 9.0-c | ... | R | Q74(R) |
| | | 3 mi SW fm Cream Lk—glacial fed—dr E'ly to hwtrs Hoh Rv | | | | |
| 30-Aa (ONP) | Unnamed Lk | 5400-a | 14.0-c | ... | R | Q74(R) |
| | | E'most of 2 lks, close together, on NW slope Mt Olympus—Hoh Rv dr | | | | |
| 30-AA (ONP) | Unnamed Lk | 5150-a | 3.5-c | ... | R | Q77(R) |
| | | 2 $\frac{1}{3}$ mi NW fm West Peak, Mt Olympus—W'most of 2 lks, close together—dr to Mt Tom cr & Hoh Rv | | | | |

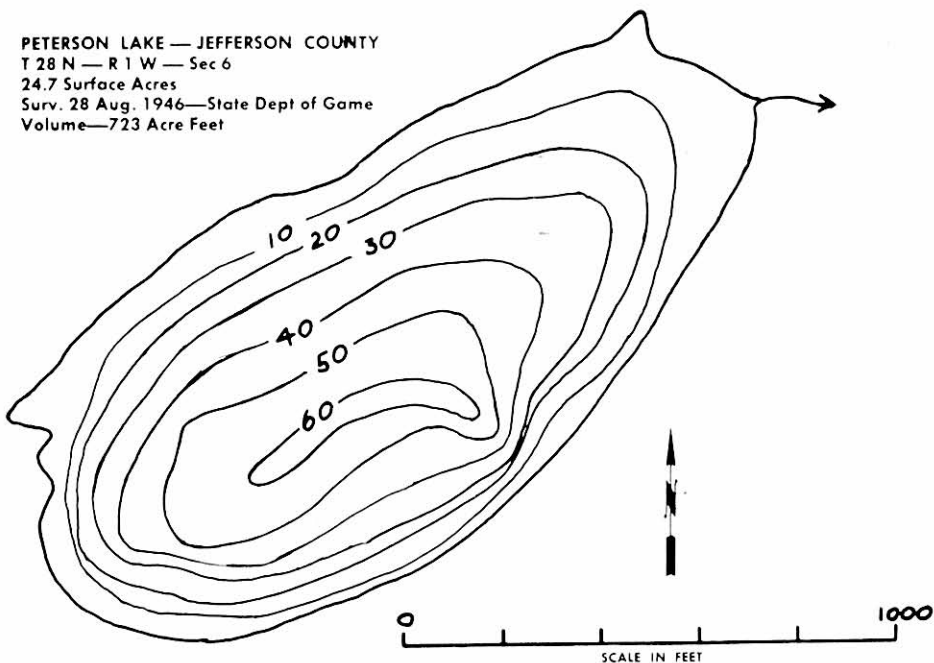
T 27 N — R 9 W

| | | | | | | |
|-----------------|-----------------|---|-------|-----|---|--------|
| 34-D/E (ONP) | DRAGON LK | 3350-a | 9.0-c | ... | R | Q77(R) |
| | | 7 mi W fm Mt Olympus—dr NE'ly to Mt Tom cr & Hoh Rv | | | | |

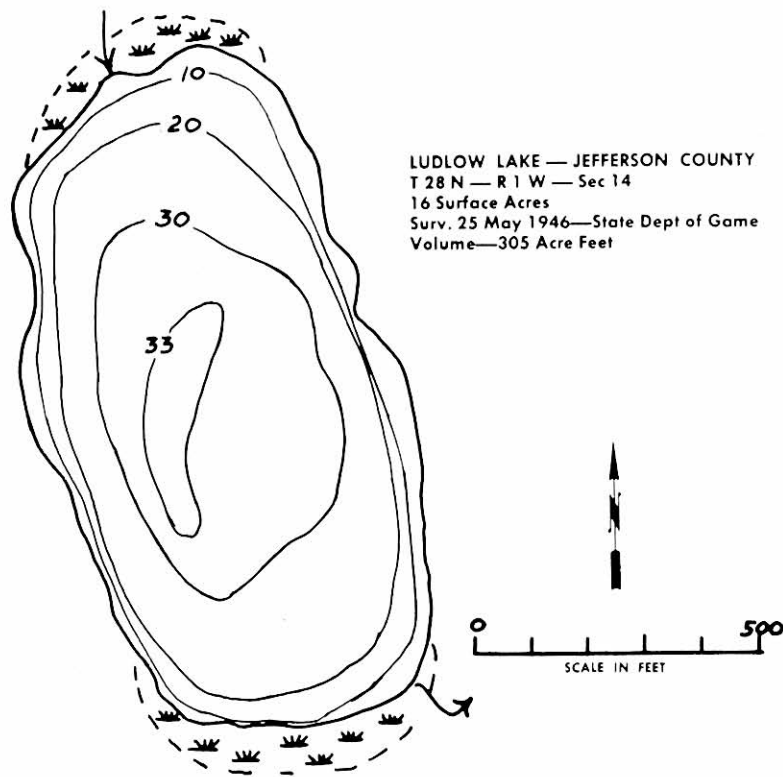
T 28 N — R 1 W

| | | | | | | |
|--------------------|-------------------|--|--------|------|---|-------|
| 6-K/L | PETERSON LK | 500-a | 22.7-c | 55-s | R | Q88-A |
| | (Coles Lk) | 8 mi W fm Port Ludlow—dr to Chimacum cr & Port Townsend Bay—CT, RB | | | | |
| 8-M at outlet | BROWNS LK | 480-a | 2.9-c | ... | R | Q88-A |
| | | 7 $\frac{1}{2}$ mi W fm Port Ludlow & 3200' NE fm Tarboo Lk—in/out, hwtrs Tarboo cr to Dabob Bay, Hood Canal—EB pl '36—priv lk | | | | |
| 11-R | LARSON LK | 380-a | ... | ... | | Q88-A |
| | | 1 mi NE fm Ludlow Lk—no longer exists—dry | | | | |
| 14-J | Unnamed Lk | 390-a | 3.5-c | sh | R | Q88-A |
| | | 3600' E fm Ludlow Lk—marshy lk, abt 1 acre open water—dr to outlet str fm Ludlow Lk & Port Ludlow Hbr | | | | |
| 14-M/N | LUDLOW LK | 450-a | 15.6-c | 34-s | R | Q88-A |
| | | 4 $\frac{1}{4}$ mi W fm Port Ludlow—dr to Port Ludlow Hbr—RB | | | | |
| 18-N $\frac{1}{2}$ | TARBOO LK▲ | 640-a | 21.6-c | 58-s | R | Q88-A |
| | (Cord Lk) | 8 mi W fm Port Ludlow & 2 mi NE fm Leland Lk—dr via Tarboo cr to Dabob Bay, Hood Canal—RB | | | | |

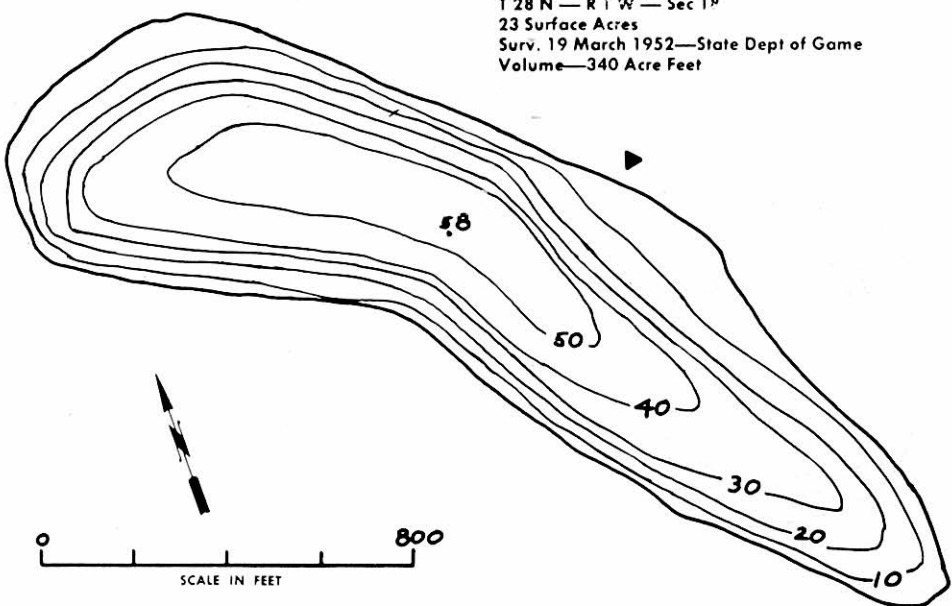
PETERSON LAKE — JEFFERSON COUNTY
T 28 N — R 1 W — Sec 6
24.7 Surface Acres
Surv. 28 Aug. 1946—State Dept of Game
Volume—723 Acre Feet



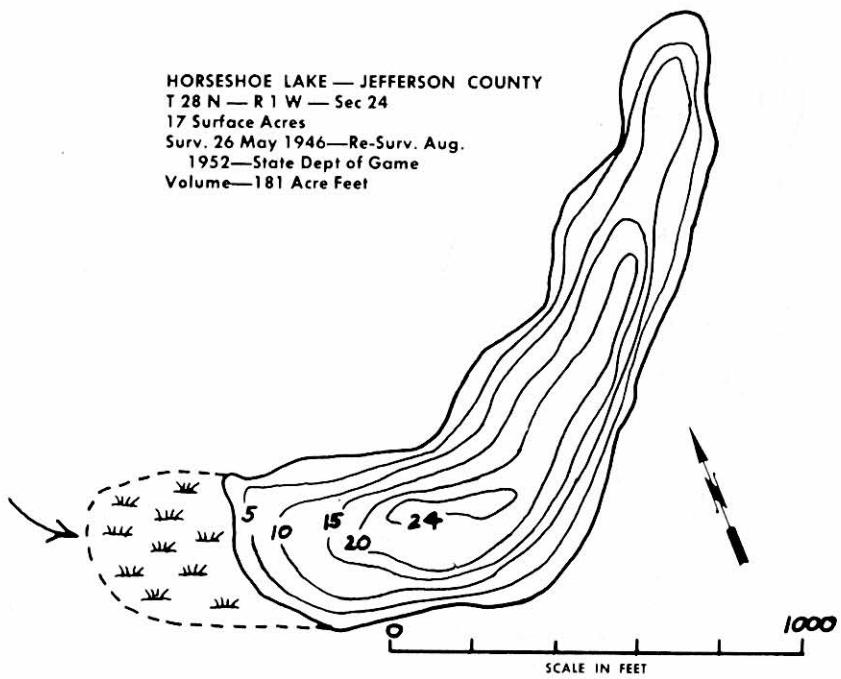
LUDLOW LAKE — JEFFERSON COUNTY
T 28 N — R 1 W — Sec 14
16 Surface Acres
Surv. 25 May 1946—State Dept of Game
Volume—305 Acre Feet



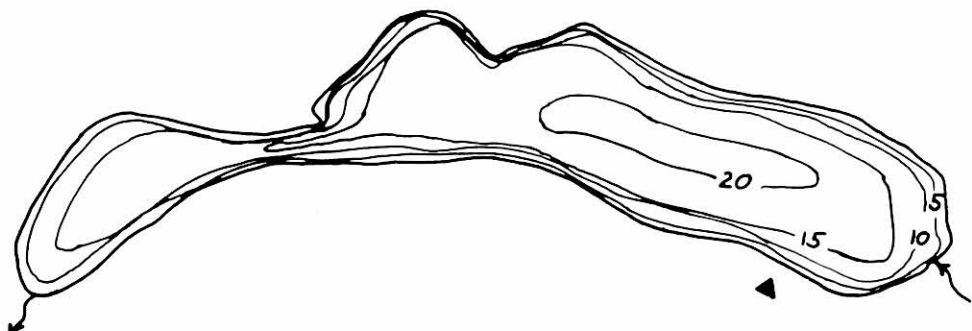
TARBOO LAKE — JEFFERSON COUNTY
T 28 N — R 1 W — Sec 19
23 Surface Acres
Surv. 19 March 1952—State Dept of Game
Volume—340 Acre Feet



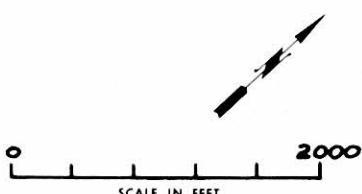
HORSESHOE LAKE — JEFFERSON COUNTY
T 28 N — R 1 W — Sec 24
17 Surface Acres
Surv. 26 May 1946—Re-Surv. Aug.
1952—State Dept of Game
Volume—181 Acre Feet



| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|-----------------------|---------------------------------|---|---------------|-----------------------|-----|-----------|
| 24-C/D | Unnamed Lk | 360-a | 7.8-c | sh | R | Q88-A |
| | | 3200' N fm Horseshoe Lk—marshy lk, very little open water—in/out, outlet str fm Ludlow Lk to Port Ludlow Hbr | | | | |
| 24-N/P | HORSESHOE LK | 320-a | 13.0-c | 31-s | R | Q88-A |
| | | 3 $\frac{3}{4}$ mi SW fm Port Ludlow—dr to Port Ludlow Hbr—CT, RB | | | | |
| 26-K at outlet | SANDY SHORE LK... (Sandy Lk) | 470-a | 36.2-c | 60-r | R | Q88-A |
| | | 4 $\frac{3}{4}$ mi SW fm Port Ludlow—dr via Thorndyke cr to Hood Canal—RB | | | | |
| 36-P | MUD LK | 420-a | 2.0-c | ... | R | Q24-D |
| | | 3 $\frac{1}{2}$ mi W fm Shine, & 1 mi W fm Upper Twin (Deep) Lk—dr to Port Ludlow Hbr—varies $\frac{1}{2}$ to 3 acres | | | | |
| T 28 N — R 2 W | | | | | | |
| 12-NW $\frac{1}{4}$ | CROCKER LK▲ | 190-a | 65.3-c | ... | R | Q88-B |
| | | 3 $\frac{1}{2}$ mi S fm Port Discovery Bay—inlet, Andrews cr—outlet to Snow cr & port Discovery Bay—RB, SR | | | | |
| 26-J at outlet | LELAND LK▲ | 190-a | 99.3-c | 20-s | R | Q88-A/B |
| | (Hooker Lk) | 4 $\frac{1}{2}$ mi N fm Quilcene—dr S'ly via Leland cr to Little Quilcene Rv—RB, SR | | | | |



LELAND LAKE — JEFFERSON COUNTY
T 28 N — R 2 W — Sec 26
107 Surface Acres
Surv. 19 June 1952—State Dept of Game
Volume—1415 Acre Feet



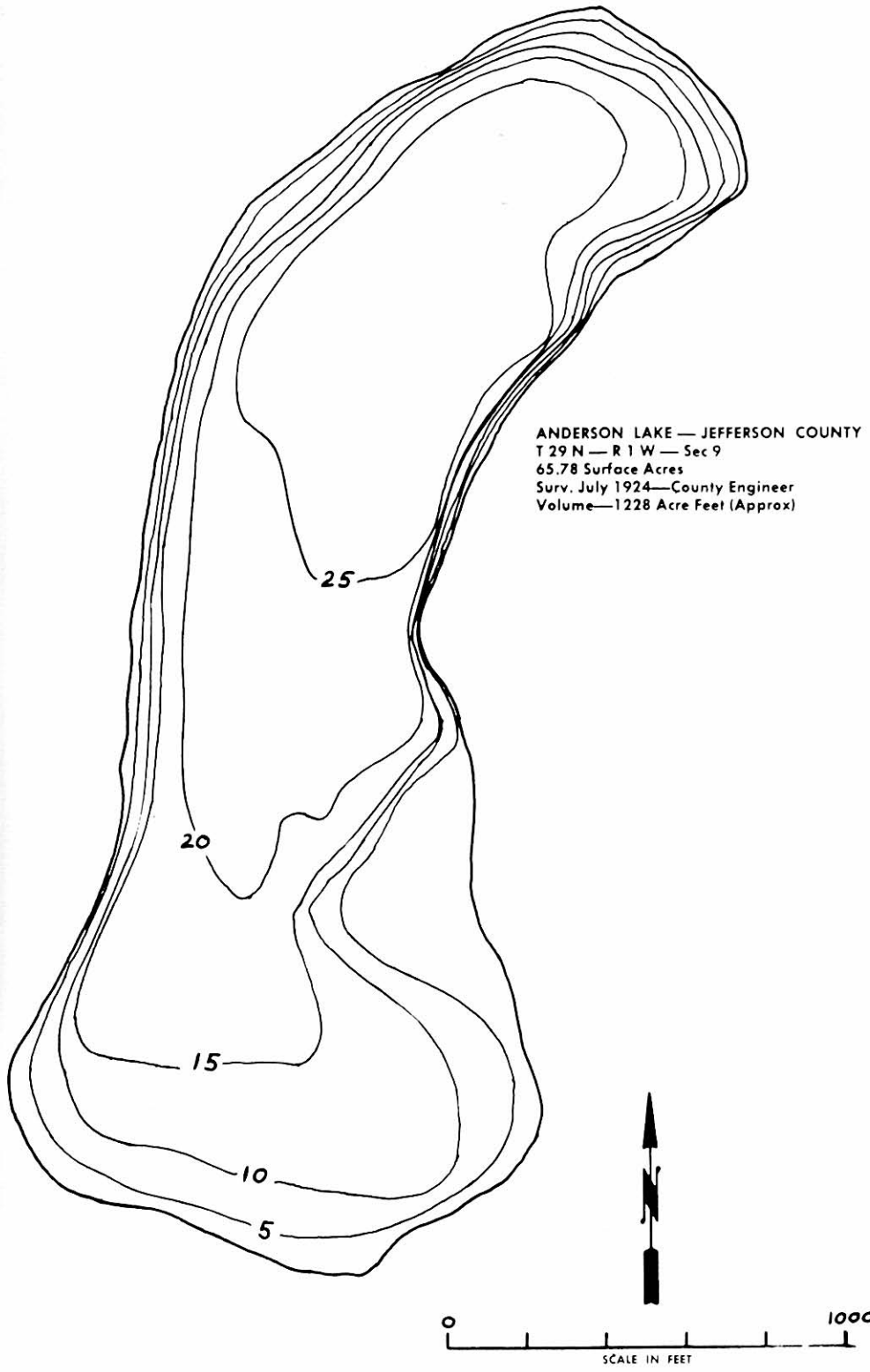
| Section | Name | Elev. m.s.t. | Area Acres | Max. Depth Feet | Use | Reference |
|---------|--------------------------|-----------------|---------------|-----------------------|-------|---|
| 33-A/B | LORDS LK (RES) | 920-s | 56.0-s | 67-m | PS, R | Q88-B 4 $\frac{3}{4}$ mi NW fm Quilcene—dr to Howe cr & Little Quilcene Rv—stg cap 1550 a.f.—City of Port Townsend water supply—Wr Cert 7028 |

T 29 N — R 1 W

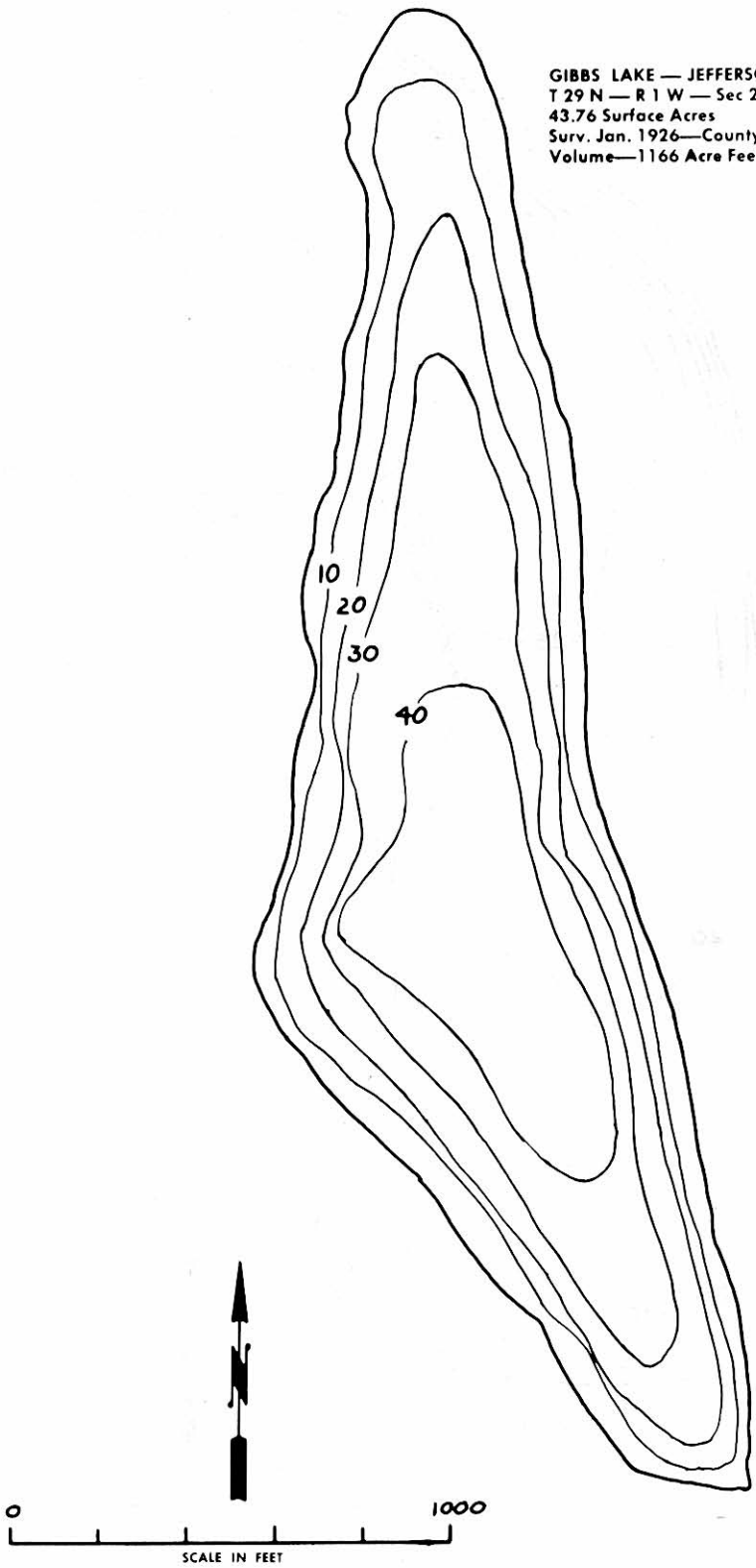
| | | | | | | |
|-------------------|---------------------------|-------|--------|------|----|--|
| 9-E $\frac{1}{2}$ | ANDERSON LK | 250-a | 58.7-c | 29-s | R | Q179-C 1 $\frac{1}{2}$ mi W fm Chimacum—est dr to Chimacum cr & Port Townsend Bay—priv lk |
| 17-Q | SUNSET LK | 500-a | 3.2-c | ... | R | Q88-A (Browns Pond) 3 mi W fm Chimacum & 500' NW fm Moon Lk—priv lk—dr to Port Discovery Bay |
| 19-H/J | CITY LK (RES) | 600-a | 16.3-c | 45-r | PS | Q88-A 1 mi E fm Discovery Jet, nr S end of Port Discovery (Bay)—fed by pipe line fm Big Quilcene Rv—Mun water res for City of Port Townsend—stg cap 800 a.f.—City of Port Townsend WR Cert 2004 |
| 20-B | MOON LK | 620-a | 8.9-c | ... | R | Q88-A 2 mi E fm Discovery Jet & 500' SE fm Sunset Lk—aerials show this lk at under 4 acres—dr to Port Discovery—priv lk—RB pl '37 |
| 21-B | AMMETER POND | 450-a | 0.8-c | ... | R | Q88-A 4400' E fm Moon Lk—dr to Chimacum cr & Port Townsend Bay—priv pond |
| 22-E | Intermittent Lk | 470-a | 17.0-c | sh | R | Q88-A 1 mi N fm Beausite Lk—marshy lk—dr to Chimacum cr & Port Townsend Bay |
| 28-J | BEAUSITE LK | 430-a | 16.9-c | ... | R | Q88-A (Card Lk) 3 mi SW fm Chimacum—dr to Chimacum cr & Port Townsend Bay |
| 28-L/P | GIBBS LK | 340-a | 36.8-c | 47-r | R | Q88-A 7 mi NW fm Port Ludlow & 3 $\frac{1}{2}$ mi SW fm Chimacum—dr N'ly & E'ly to Chimacum cr & Port Townsend Bay |
| 30-R at outlet | DELANTY LK | 505-s | 13.1-c | ... | R | Q88-A 1 $\frac{1}{2}$ mi SE fm head of Port Discovery Bay, at head of Chimacum cr—dr to Port Townsend Bay |

T 30 N — R 1 W

| | | | | | | |
|--------|------------------------|-------|--------|-----|----|--|
| 2-G | Unnamed Res | 280-a | 1.2-c | ... | PS | Q179-C Mun Res on Morgan Hill, at Sather Park, in City of Port Townsend |
| 2-M | Unnamed Lk | 50-e | 1.0-c | sh | R | Q179-C Lies in marshy area at Municipal Golf Course at Port Townsend—dr to Admiralty Inlet |
| 4-D | TIBBALS LK | 200-a | 5.0-e | sh | R | Q179-A 3 mi W fm Port Townsend—formerly 23 acres, now only a marsh—dr to Strait of Juan de Fuca |
| 4-M/N | BUCKMANS LK | 160-a | 2.5-c | sh | R | Q179-C 2 $\frac{1}{2}$ mi W fm Port Townsend, on S side Hastings Road—formerly abt 6 acres, now only a marshy area—dr to Strait of Juan de Fuca |
| 5-Q | STRANGERS LK | 150-a | 11.0-c | sh | R | Q179-C 3 mi W fm Port Townsend—marshy lk—dr to Strait of Juan de Fuca |
| 10-H/J | Unnamed Lk | 10-e | 1.8-c | sh | R | Q179-C 1 mi SW fm Port Townsend, adj to S side SH 9—dr to Port Townsend Hbr |



GIBBS LAKE — JEFFERSON COUNTY
T 29 N — R 1 W — Sec 28
43.76 Surface Acres
Surv. Jan. 1926—County Engineer
Volume—1166 Acre Feet (Approx)



| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|---------|------------------------------|-----------------|---------------|---|-----|-----------|
| 10-Q | Unnamed Lk | 10-a | 0.9-c | sh | R | Q179-C |
| | | | | 1½ mi SW fm Port Townsend, adj to beach—dr to Port Townsend Hbr | | |
| 11-D/E | KAH TAI LAGOON... | 5-a | 62.0-c | 5-r | R | Q179-C |
| | | | | 1 mi SW fm Pt Hudson, adj to beach on SW side Port Townsend—has 3.7 acre island—dr to Port Townsend Hbr—a waterfowl sanctuary—varies in size | | |
| 16-H/J | Unnamed Lk | 10-e | 21.6-c | sh | R | Q179-C |
| | | | | 2½ mi SW fm Port Townsend, adj to beach at Glen Cove—dr to Port Townsend Hbr | | |
| | | | | T 30 N — R 2 W | | |
| 3-C | Unnamed Lk | 30-a | 4.3-c | ... | R | Q179-D |
| | | | | Lies in E portion of Protection Isl—dr to Strait of Juan de Fuca—varies to 2.5 acres | | |
| 12-M/N | Unnamed Lks | 20-a | 1.7-c | ... | R | Q179-D |
| | | | | 2 lks (1 very sm)—6 mi W fm Port Townsend, adj to beach at Cape George—dr to Strait of Juan de Fuca | | |
| 23-H | Unnamed Lk | 30-e | 3.5-c | ... | R | Q179-D |
| | | | | 6½ mi SW fm Port Townsend, abt 200' inshore fm Beckett Pt, on E side Port Discovery Bay | | |
| 34-A/B | Unnamed Lk | 5-e | 5.6-c | 6-e | R | Q179-D |
| | | | | Lies adj to beach on W side Port Discovery Bay, nr Gardiner—dr to Port Discovery Bay—varies to abt 4 acres | | |
| | | | | T 27 N — R 1 E | | |
| 6-7 | TWIN LKS | | | | | |
| | | | | Renamed Pheasant & Mud Lks | | |
| | | | | N.B. Early maps showed two sets of Twin Lakes in this area, approximately one mile apart. The two southernmost lakes (near Lost Lake) were renamed Pheasant and Mud Lakes—the northernmost pair still retain the name of Twin Lakes although the upper lake of these two is also called Deep Lake | | |
| 6-C | TWIN LKS Upper Twin | 390-a | 4.6-c | ... | R | Q24-D |
| | (Deep Lk) | | | 4½ mi SW fm Port Ludlow & 1700' SE fm Lower Twin—dr to Port Ludlow Hbr | | |
| 6-R | MUD LK | 275-a | 2.8-c | ... | R | Q24-D |
| | | | | 1½ mi SW fm head of Squamish Hbr, & 2000' E fm Pheasant Lk—formerly Lower Twin Lk—dr to Hood Canal | | |
| 7-B | PHEASANT LK | 390-a | 4.5-c | ... | R | Q24-D |
| | | | | 5½ mi SW fm Port Ludlow—dr to Hood Canal—EB, RB—formerly Upper Twin Lk | | |
| 7-D | LOST LK | 350-a | 7.1-c | ... | R | Q24-D |
| | | | | 2 mi SW fm Squamish Hbr & 1800' SW fm Pheasant Lk, on W side Hood Canal—priv lk—dr to Hood Canal—EB, RB | | |
| 19-F | THORNDYKE LK ... | 250-a | 4.0-c | ... | R | Q24-D |
| | | | | 2 mi SW fm South Pt, on W side Hood Canal—varies 1 to 4 acres, plus 15 acres of marsh—dr to Hood Canal | | |
| | | | | T 28 N — R 1 E | | |
| 7-M | Unnamed Lk | 160-a | 2.58 | 10 | R | Q24-B |
| | | | | 2 mi W of Port Ludlow—unnamed springs, drainage into Port Ludlow cr, earth fill dam, stor 4.8 ac ft—Crt 9743 1969C | | |

| Section | Name | Elev. m.s.l. | Area Acres | Max. Depth Feet | Use | Reference |
|----------------|-------------------------------|--|---|-----------------------|-----|-----------|
| T 28 N — R 1 E | | | | | | |
| 16-M/N | Unnamed Lk | 0-a | 4.0-c | ... | R | Q24-B |
| | | | Lies adj to S side Port Ludlow Hbr—may be salt water lk | | | |
| 28-A/H | TEAL LK | 420-a | 15.3-c | ... | R | Q24-B |
| | | 2 mi S fm Port Ludlow—priv lk—dr to Port Ludlow Hbr—RB pl '48 | | | | |
| 31-M | TWIN LKS— Lower Twin | 385-a | 2.3-c | ... | R | Q24-D |
| | | 4½ mi SW fm Port Ludlow & 1700' NW fm Upper Twin—narrow lk—dr to Port Ludlow Hbr | | | | |